ATTACHMENT 19

Health Care Improvement Program Manual PUERTO RICO HEALTH INSURANCE ADMINISTRATION ADMINISTRACIÓN DE SEGUROS DE SALUD DE PUERTO RICO

HEALTH CARE IMPROVEMENT PROGRAM

ATTACHMENT 19 – HEALTH CARE IMPROVEMENT PROGRAM MANUAL GOVERNMENT HEALTH PLAN PROGRAM JANUARY 1, 2023 –SEPTEMBER 30, 2025

Rev. March 16, 2023 Vol:1

ADMINISTRACION DE SEGUROS DE SALUD

№23-00464

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I. INTRODUCTION

The Administración de Seguros de Salud de Puerto Rico (ASES its acronym in Spanish) focus is on providing quality services that are patient-centered and aimed at increasing the use of screening, prevention, and appropriate delivery of care in a timely manner to all Medicaid, Children's Health Insurance Program (CHIP) and Medicare-Medicaid Dual Eligible (Platino) Enrollees in Puerto Rico. The Health Care Improvement Program (HCIP) is one of the tools developed by ASES to reach this goal for the Medicaid and Children's Health Insurance Program (CHIP) population.

The purpose of this manual is to provide the necessary guidelines for attaining the required performance indicators for each of the categories measured under the HCIP as specified and subject to revision by ASES in this Manual and incorporated in Section 12.5 of the Government Health Plan (GHP) Contract executed between the Contractor and ASES. As the HCIP guidelines and/or performance benchmarks are updated, ASES will share these changes with Contractors and update this manual.

ASES shall maintain a retention fund created by withheld amounts of the per member per month (PMPM) payment each month as part of the HCIP described in Section 22.4 of the Contract. The retained PMPM amount shall be associated with the HCIP initiatives outlined below:

- 1. Chronic Conditions Initiative
- 2. Healthy People Initiative
- 3. Emergency Room High Utilizers Initiative

ASES will disburse the retention fund to the Contractor according to compliance with each of the categories of performance indicators for each of the three (3) HCIP Initiatives specified in this Manual. The Clinical Operation Area will audit the results of the data in the timeframes stated in Section 22.4.2.2 of the Contract for the performance indicators in the above-named initiatives. This Manual describes, in detail, the requirements and the specific metrics for each initiative of the HCIP for the Contract period January 1, 2023 through September 30, 2025. The HCIP will start on the implementation date of the Contract and will be updated annually as GHP benchmarks are set and measures or metrics are revised accordingly.

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II. REPORTING TIMEFRAMES

The Contractor will submit a report for each quality initiative on a quarterly basis as established in the following table. The reporting templates will be provided by ASES and the Contractor must submit them through the ASES secure File Transfer Protocol (FTP) service.

| Period | Claims Data: Incurred Service Time Period - Start | Claims Data: Incurred Service Time Period - End | Submission Due Date to ASES |
|---------|--|--|--------------------------------|
| Year 1 | | | |
| P1 | January 1, 2022 | December 31, 2022 | April 30, 2023 |
| P2 | April 1, 2022 | March 31, 2023 | July 30, 2023 |
| P3 | July 1, 2022 | June 30, 2023 | October 30, 2023 |
| P4 | October 1, 2022 | September 30, 2023 | January 30, 2024 |
| Year 2 | 1 | | - |
| P1 | January 1, 2023 | December 31, 2023 | April 30, 2024 |
| P2 | April 1, 2023 | March 31, 2024 | July 30, 2024 |
| P3 | July 1, 2023 | June 30, 2024 | October 30, 2024 |
| P4 | October 1, 2023 | September 30, 2024 | January 30, 2025 |
| Year 3 | | | |
| P1 | January 1, 2024 | December 31, 2024 | April 30, 2025 |
| P2 | April 1, 2024 | March 31, 2025 | July 30, 2025 |
| P3 | July 1, 2024 | June 30, 2025 | October 30, 2025 |
| P4 | October 1, 2024 | September 30, 2025 | January 30, 2026 |
| Year 4* | | | 1 |
| P1 | January 1, 2025 | December 31, 2025 | April 30, 2026 |
| P2 | April 1, 2025 | March 31, 2026 | July 30, 2026 |
| Р3 | July 1, 2025 | June 30, 2026 | October 30, 2026 |
| P4 | October 1, 2025 | September 30, 2026 | January 30, 2027 |

*Subject to extension or renovation of 4th year contract.

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HI.EVALUATION & POINT DISTRIBUTION

The HCIP is divided into three categories:

- 1. Chronic Conditions Initiative
- 2. Healthy People Initiative
- 3. Emergency Room High Utilizers Initiative

There is a list of conditions, indicators and performance measures listed for the HCIP in Sections: VI.2, VI.3, and VI.4. These indicators and performance measures have been chosen by ASES for quarterly basis reporting and evaluation purposes for the HCIP. The MCOs will be notified of any changes to the selected indicators, the definition of improvement for each metric, and the corresponding point distribution for each fiscal year before the fiscal year begins.

| Period | Claims Data: Incurred Service Time Period | Evaluation criteria |
|------------|--|--|
| Year 1 | Contractor GHP Benchmark: Report Su | bmission and Improvement. |
| P 1 | 1/1/2022 - 12/31/2022 | Report submission/Baseline |
| P2 | 4/1/2022 - 3/30/2023 | Any Improvement Over P1 Or Complying HCIP Benchmark |
| Р3 | 7/1/2022 - 6/30/2023 | Any Improvement Over P2 Or Complying HCIP Benchmark |
| P4 | 10/1/2022 - 9/30/2023 | Any Improvement Over P3 Or Complying HCIP Benchmark |
| Year 2 | Contractor GHP Benchmark: Improver | nent and Benchmarks to be provided by ASES |
| P1 | 1/1/2023 - 12/31/2023 | Any Improvement Over Q4 Or Complying HCIP Benchmark |
| P2 | 4/1/2023 - 3/30/2024 | Complying HCIP Benchmarks |
| P3 | 7/1/2023 - 6/30/2024 | Complying HCIP Benchmarks |
| P4 | 10/1/2023 - 9/30/2024 | Complying HCIP Benchmarks |
| Year 3 | Contractor GHP Benchmark: To be provided by ASES | |
| P1 | 1/1/2024 - 12/31/2024 | Complying HCIP Benchmarks |
| P2 | 4/1/2024 - 3/30/2025 | Complying HCIP Benchmarks |
| P3 | 7/1/2024 - 6/30/2025 | Complying HCIP Benchmarks |
| P4 | 10/1/2024-9/30/2025 | Complying HCIP Benchmarks |
| Year 4* | Contractor GHP Benchmark: To be pro | vided by ASES |
| P1 | 1/1/2025 - 12/31/2025 | Complying HCIP Benchmarks |
| P2 | 4/1/2025 - 3/30/2026 | Complying HCIP Benchmarks |
| P3 | 7/1/2025 - 6/30/2026 | Complying HCIP Benchmarks |
| P4 | 10/1/2025 – 9/30/2026 | Complying HCIP Benchmarks |

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For Year 1, ASES will evaluate PMPM disbursement from the retention fund based on timely and accurate report submissions from the Contractor in P1 and quarter over quarter improvement in P2, P3, and P4. For each scored measure (refer to Sections VI.2, VI.3, and VI.4 in this manual), the MCO will receive the following point structure when a complete report and attestation is submitted for P1.

- 1 point = Per scored measure reported on time with valid data
- 0 points = Per scored measured not submitted on time and without valid data

For P2, P3, and P4

- 1 point = Per scored measure reported on time with valid data and showing improvement from the previous quarter reporting period
- 0 points = Per scored measured not submitted on time and without valid data or no improvement from the previous quarter reporting period

For Year 2, P1 ASES will evaluate PMPM disbursement from the retention fund based on timely and accurate report submissions from the Contractor with any quarter reporting period over quarter reporting period improvement for each measure. For each scored measure (refer to Sections VI.2, VI.3, and VI.4 in this manual), the MCO will receive the following point structure when a complete report and attestation is submitted.

- 1 point = Per scored measure reported on time with valid data and showing improvement from the previous ٠ quarter
- 0 points = Per scored measured not submitted on time and without valid data or no improvement from the previous quarter

After year 2, P1 ASES will provide the MCOs with specific benchmarks to be used to evaluate PMPM disbursement from the retention fund for each measure. For each scored measure (refer to Section VI.2, VI.3, and VI.4 in this manual), the MCO will receive the following point structure when a complete report and attestation is submitted.

- 1 point = Per scored measure Complying the ASES designated benchmark
- 0 points = Per scored measured not submitted on time and without valid data or no improvement from the . previous quarter

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IV. RETENTION FUND & COMPLIANCE PERCENTAGE

ASES will withhold 2% (two percent) of the monthly PMPM payment otherwise payable to the Contractor to validate that the Contractor has met the specified performance targets of the HCIP. The retention fund, comprised of the withheld amounts, will be disbursed to the Contractor based on the determination made by ASES in accordance to the compliance of the Contractor with the improvement standards and criteria established by ASES in accordance with the HCIP manual.

| TIME PERIOD (INCURRED SERVICE FROM CONTRACT TERM) | MONTHLY RETENTION FUND PERCENTAGE |
|---|--------------------------------------|
| Fiscal Year Quarters Defined in Section $II - Reporting Timeframes$ | 2% |
| HCIP INITIATIVE | |
| Chronic Conditions Initiative | |
| Healthy People Initiative | |
| Emergency Room High Utilizers Initiative | |

The retention fund is associated with the HCIP initiatives outlined below for each of the specified timeframes, as per Section 22.4 of the Contract. No later than thirty (30) calendar days after the deadline of the receipt of the Contractor's quarterly submission, ASES shall determine if the Contractor has met the applicable performance objectives for each metric within the initiatives for that period. The evaluation result will determine the number of points each Contractor received and percent to be disbursed to the Contractor. The total number of points achieved by the Contractor will be divided by the total number of points available for the measurement period. This percent rounded to the nearest whole percent equals the total percentage of withhold recoupment for the Contractor (see the following table).

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| NUMBER OF POINTS ACHIEVED | COMPLIANCE PERCENTAGE AVAILABLE | PERCENTAGE OF POINTS ACHIEVED | DISBURSEMENT PERCENTAGE OF MONTHLY PMPM |
|---------------------------------|---------------------------------------|-------------------------------------|---|
| 26 to 28 | 28 | 93.00% and over | 100% |
| 25 | 28 | 89.2% | 89% |
| 24 | 28 | 85.7% | 86% |
| 23 | 28 | 82.14% | 82% |
| 22 | 28 | 78.57% | 79% |
| 21 | 28 | 75.00% | 75% |
| 20 | 28 | 71.43% | 71% |
| 19 | 28 | 67.85% | 68% |
| 18 | 28 | 64.28% | 64% |
| 17 | 28 | 60.71% | 61% |
| 16 | 28 | 57.14% | 57% |
| 15 | 28 | 53.57% | 54% |
| 14 | 28 | 50.00% | 50% |
| 13 | 28 | 46.42% | 46% |
| 12 | 28 | 42.85% | 43% |
| 11 | 28 | 39.28% | 39% |
| 10 | 28 | 35.71% | 36% |
| 9 | 28 | 32.14% | 32% |
| 8 | 28 | 28.57% | 29% |
| 7 | 28 | 25.00% | 25% |
| 6 | 28 | 21.42% | 21% |
| 5 | 28 | 17.85% | 18% |
| 4 | 28 | 14.28% | 14% |
| 3 | 28 | 10.71% | 11% |
| 2 | 28 | 7.14% | 7% |
| 1 | 28 | 3.57% | 4% |
| 0 | 28 | 0% | 0% |

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V. DEFINITIONS

The following definitions apply to measures of the HCIP Manual:

- 1. Active Enrollee: GHP Enrollee with continuous enrollment during the HCIP measurement quarter.
- 2. **Baseline:** The baseline measurement is the first measurement of a metric during the initial submission of the HCIP metrics.
- 3. HCIP Benchmark: The HCIP benchmarks were built from averages across all plans on the island.
- 4. **Continuous Enrollment:** Membership enrollment from the start of a designated period through the end of the designated period without interruption or as defined in the specifications for a measure.
- 5. Health Care Improvement Program (HCIP): Approach developed to improve the quality of services provided to enrollees. The HCIP consists of three (3) initiatives: Chronic Condition Initiative, Healthy People Initiative and Emergency Room High Utilizers Initiative. As part of the HCIP, a Retention Fund shall be maintained by ASES from the monthly PMPM payment to incent the Contractor to meet performance indicators and targets under HCIP specified in the HCIP Manual. The Retention Fund shall be disbursed on a quarterly basis to the Contractor when a determination is made by ASES that the Contractor has complied with the quality standards and criteria established by ASES in accordance with the HCIP Manual and the Contract.
- 6. Incurred date: The date on which the service was provided.
- 7. **Intervention:** Activities targeted at the achievement of client stability, wellness and autonomy through advocacy, assessment, planning, communication, education, resource management, care coordination, collaboration and service facilitation.
- 8. **Performance measures**: Periodic measurement of outcomes and results used to assess the effectiveness and efficiency of quality or improvement initiatives on selected indicators.
- 9. Per member per month (PMPM) payment: The fixed monthly amount that the Contractor is paid by ASES for each enrollee to ensure that benefits under the Contract are provided. This payment is made regardless of whether the enrollee receives benefits during the period covered by the payment.

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- 10. Preventive services: Health care services provided by a physician or other provider within the scope of his or her practice under Puerto Rico law to detect or prevent disease, disability, behavioral health conditions or other health conditions; and to promote physical and behavioral health and efficiency.
- 11. Primary care physician (PCP): A licensed medical doctor (MD) who is a provider and who, within the scope of practice and in accordance with Puerto Rico certification and licensure requirements, is responsible for providing all required primary care to enrollees. The PCP is responsible for determining services required by enrollees, provides continuity of care and provides referrals for enrollees when medically necessary. A PCP may be a general practitioner, family physician, internal medicine physician, obstetrician/gynecologist, or pediatrician.
- 12. Retention fund: The amount withheld by ASES of the monthly PMPM payment otherwise payable to the Contractor to incentivize the Contractor to meet performance targets under the HCIP described in this manual. This amount shall be equal to the percent of that portion of the total PMPM payment that is determined to be attributable to the Contractor's administration of the HCIP described in this Manual and Sections 12.5 and 22.4 of the Contract. Amounts withheld will be disbursed to the Contractor in whole or in part (as set forth in the HCIP manual and Sections 12.5 and 22.4 of the Contract) in the event of a determination by ASES that the Contractor has complied with the quality standards and criteria established in this HCIP manual.

Note:

Definition references in this manual are from the Contract and the (National Committee for Quality Assurance (NCQA).

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VI. Evaluation and Point Distribution

Contract Period: January 1, 2023 through September 30, 2025

VI.1 Point Distribution

| PROGRAM | TOTAL POINTS |
|--|--------------|
| Chronic Conditions Initiative | 16 |
| Healthy People Initiative | 11 |
| Emergency Room High Utilizers Initiative | 1 |
| Total Possible Points | 28 |

VI.2 Chronic Conditions Initiative

The Chronic Conditions Initiative focuses on those enrollees with a chronic condition. Each fiscal year, the quality measures required to be reported for the HCIP will be specified. The reporting templates for the selected condition will be provided to the Contractor. ASES shall disburse the Contractor the applicable percentage of the Retention Fund in accordance with the Contractor's performance across the scored measures and the point distribution section of this Manual. For the purpose of the HCIP, ASES will consider the Chronic Conditions Initiative Metrics described below for compliance and release to the applicable percent of the retention fund for this program.

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| CHRONIC CONDITIONS | SCORED MEASURES | POINTS |
|--|---|---------------|
| Medicaid/Federal, Stat | te, and CHIP Chronic Conditions | Carlos Carlos |
| Diabetes | • Hemoglobin A1c (HbA1c) testing | 1 |
| | • Hemoglobin A1c (HbA1c) poor control (>9.0%) | 1 |
| | • BP Control (<140/90 mm Hg) | 1 |
| | • Eye exam | 1 |
| | Kidney Health Evaluation for Patients With Diabetes | 1 |
| | PQI 01: Diabetes Short Term Complications Admission Rate | 1 |
| Asthma | • PQI 15: Asthma in Younger Adults Admission Rate | 1 |
| | • ED Use/1000 | 1 |
| | • PHQ-9 | 1 |
| Medicaid/Federal and | State Chronic Conditions | St. Card |
| Severe Heart Failure | PQI 08: Heart Failure Admission Rate | 1 |
| | • PHQ-9 | 1 |
| Hypertension | • ED Use/1000 | 1 |
| Chronic Obstructive Pulmonary Disease (COPD) | PQI 05: Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate | 1 |
| Chronic Depression | • Follow up after Hospitalization for Mental Illness: 7 days | 1 |
| | • Follow up after Hospitalization for Mental Illness: 30 days | 1 |
| | Inpatient Admission/1000 | 1 |
| Total Points for the Ch | ronic Conditions Initiative | 16 |

VI.3 Healthy People Initiative

The Healthy People Initiative focuses on preventive screening for all enrollees. Each fiscal year, the quality measures required to be reported for the HCIP will be specified. The reporting templates for the selected condition will be provided to the Contractor. ASES shall disburse the Contractor the applicable percentage of the Retention Fund in accordance with the Contractor's performance across the scored measures and the point distribution section of this Manual. For the purpose of the HCIP, ASES will consider the Health People Initiative Metrics described below for compliance and release to the applicable percent of the retention fund for this program.

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| EFFECTIVENESS OF CARE | SCORED MEASURES | POINTS |
|--------------------------|--|---------|
| Healthy People Initia | tive | 1213121 |
| BCS | Breast Cancer Screening | 1 |
| CCS | Cervical Cancer Screening | 1 |
| CBP | Controlling High Blood Pressure | 1 |
| SSD | • Diabetes Screening for People with Schizophrenia or Bipolar Disorder who are using Antipsychotic Medications. | 1 |
| FUH | Follow-Up After Hospitalization for Mental Illness: 30 days | 1 |
| Access/Availability of | Care | |
| AAP | Adults' Access to Preventive/Ambulatory Health Services | 1 |
| OEV | Oral Evaluation, Dental Services | 1 |
| PPC | Timeliness of Prenatal Care | 1 |
| | Postpartum Care | 1 |
| Other Utilization | | |
| W30 | Well-Child Visits First 30 months of Life 0-15 months = 0.5 point 15-30 months = 0.5 point | 1 |
| WCV | Child and Adolescent Well-Care Visits | 1 |
| Total Points for the H | ealth People Initiative | 11 |

VI.4 Emergency Room High Utilizers Initiative

The Emergency Room High Utilizers Initiative is designed to identify high users of emergency services for nonemergency situations and to allow for early interventions to ensure appropriate utilization of services and resources. The Contractor must be prepared to report quarterly on the quality measures listed below. Each fiscal year, the quality measures required to be reported for the HCIP will be specified. The reporting templates for the selected condition will be provided to the Contractor. ASES shall disburse the Contractor the applicable percentage of the Retention Fund in accordance with the Contractor's performance across the scored measures and the point distribution section of this Manual. For the purpose of the HCIP, ASES will consider the Emergency Room High Utilizers Metric described below for compliance and release to the applicable percent of the retention fund for this program.

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| ER HU INITIATIVE | SCORED MEASURES | POINTS |
|---------------------|---|--------|
| ER | Overall emergency room utilization rate x 1,000 on identified population with seven or more visits to the emergency room | 1 |
| Total Points for th | e Emergency Room High Utilizer Initiative | 1 |

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PUERTO RICO HEALTH INSURANCE ADMINISTRATION ADMINISTRACIÓN DE SEGUROS DE SALUD DE PUERTO RICO

HEALTH CARE IMPROVEMENT PROGRAM

HEALTH CARE IMPROVEMENT PROGRAM BENCHMARKS FIRST YEAR BENCHMARKS REFERENCE GUIDE GOVERNMENT HEALTH PLAN PROGRAM JANUARY 1, 2023 – SEPTEMBER 30, 2025

Revised March 16, 2023

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HEALTH CARE IMPROVEMENT PROGRAM 2021 BENCHMARKS REFERENCE

| CHRONIC CONDITIONS | SCORED MEASURES | 2021 BENCHMARKS (1/1/2021-12/31/2021) |
|---|---|--|
| Medicaid/Federal, St | ate, and CHIP Chronic Conditions | |
| Diabetes | Comprehensive Diabetes Care: | |
| | Hemoglobin A1c (HbA1c) testing | 77.68% |
| | Hemoglobin A1c (HbA1c) poor control (>9.0%) | 84.43% |
| | BP Control (<140/90 mm Hg) | 30.72% |
| | Eye exam | 26.17% |
| | Kidney Health Evaluation for Patients With Diabetes | 12.05% |
| | PQI 01: Diabetes Short Term Complications Admission Rate | 71 |
| Asthma | PQI 15: Asthma in Younger Adults Admission Rate | 47 |
| - | • ED Use/1000 | 104 |
| | • PHQ-9 | 16.08% |
| Medicaid/Federal and | d State Chronic Conditions | |
| Severe Heart Failure | PQI 08: Heart Failure Admission Rate | 174 |
| | • PHQ-9 | 24.24% |
| Hypertension | • ED Use/1000 | 74 |
| Chronic Obstructive Pulmonary Disease (COPD) | PQI 05: Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate | 190 |
| nronic Depression | Follow up after Hospitalization for Mental Illness: 7 days | 45.71% |
| | Follow up after Hospitalization for Mental Illness: 30 days | 73.15% |
| | Inpatient Admission/1000 | 16 |

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| HEALTHY PEPOLE | SCORED MEASURES | 2021 BENCHMARKS (1/1/2021-12/31/2021) |
|--------------------------|---|--|
| BCS | Breast Cancer Screening | 50.88% |
| CCS | Cervical Cancer Screening | 50.57% |
| СВР | Controlling High Blood Pressure | 31.77% |
| SSD | Diabetes Screening for People with Schizophrenia or Bipolar Disorder who are using Antipsychotic Medications. | 62.07% |
| FUH | Follow-Up After Hospitalization for Mental Illness: 30 days | 73.66% |
| CCESS / AVAILABILITY C | JF CARE | |
| AAP | Adults' Access to Preventive/Ambulatory | 71.29% |
| | Health Services | |
| OEV | Health Services Oral Evaluation, Dental Services** | TBD |
| OEV PPC | | <i>TBD</i> 58.05% |
| | Oral Evaluation, Dental Services** | |
| PPC | Oral Evaluation, Dental Services** Timeliness of Prenatal Care | 58.05% |
| PPC | Oral Evaluation, Dental Services** Timeliness of Prenatal Care | 58.05% |
| PPC DTHER UTILIZATION | Oral Evaluation, Dental Services** Timeliness of Prenatal Care Postpartum Care | 58.05% 42.53% 4.03% |

| ER HU INITIATIVE | SCORED MEASURES | 2021 BENCHMARKS (1/1/2021-12/31/2021) |
|------------------|--|--|
| ER | Overall emergency room utilization rate x 1,000 on identified population with 7 or more visits to the emergency room | 897 |

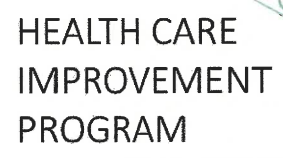
**TBD – To be determined. 2022 Child Core Set New Measure

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PUERTO RICO HEALTH INSURANCE ADMINISTRATION ADMINISTRACIÓN DE SEGUROS DE SALUD DE PUERTO RICO



HEALTH CARE IMPROVEMENT PROGRAM CODE BOOK I

GOVERNMENT HEALTH PLAN PROGRAM

JANUARY 1, 2023 - SEPTEMBER 30, 2025

Code Book for the first year;

Updated March 17, 2023

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| | | PQI 15: Asthma in Younger Adults Admission Rate | 3 |
| | | PQI 08: Heart Failure Admission Rate | 3 |
| | | PQI 05: Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate | 3 |
| | | (FUH) Follow up after Hospitalization for Mental Illness (7 and 30 days) | 3 |
| | | Admissions/1000 | 3 |
| | | ED (Emergency room) Use/1000 | 4 |
| | | PHQ-9 | 5 |
| | Β. | Healthy People Initiative | 6 |
| | | (BCS) Breast Cancer Screening | 6 |
| | | (CCS) Cervical Cancer Screening | |
| | | (CBP) Controlling High Blood Pressure | 6 |
| | | (SSD) Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who are Using Antipsychotic Medications | 6 |
| | | (FUH) Follow up after Hospitalization for Mental Illness (30 days) | 6 |
| | | (AAP) Adults' Access to Preventive/Ambulatory Health Services | 6 |
| | | (OEV) Oral Evaluation, Dental Services | 6 |
| | | (PPC) Prenatal And Postpartum Care | 6 |
| | | (W30) Well-Child Visits First 30 months of Life | 6 |
| | | (WCV) Child and Adolescent Well-Care Visits | 7 |
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I. Scored Measures for 2021-2022

A. Chronic Conditions Initiative

| (CDC) Comprehensive Diabetes Care | | |
|-----------------------------------|--|--|
| Technical specifications | Use HEDIS Comprehensive Diabetes Care (CDC) Version 2022 | |
| | technical specifications | |

| (KED) Kidney Health Evaluation for Patients With Diabetes | | |
|---|--|--|
| Technical specifications | Use HEDIS (<i>KED</i>) <i>Kidney Health Evaluation for Patients with Diabetes</i> Version 2022 technical specifications | |

| PQI 01: Diabetes Short Term Complications Admission Rate | | |
|--|--|--|
| Technical specifications | Use AHRQ PQI 01: Diabetes Short Term Complication Admission Rate | |
| | Version 2022 technical specifications | |

| PQI 15: Asthma in Younger Adults Admission Rate | | |
|---|--|--|
| Technical specifications | Use AHRQ PQI 15: Asthma in Younger Adults Admission Rate Version | |
| | 2022 technical specifications | |

| PQI 08: Heart Failure Admissio | 08: Heart Failure Admission Rate | |
|--------------------------------|--|--|
| Technical specifications | Use AHRQ PQI 08: Heart Failure Admission Rate Version 2022 | |
| | technical specifications | |

| QI 05: Chronic Obstructive P | Ilmonary Disease or Asthma in Older Adults Admission Rate |
|------------------------------|--|
| Technical specifications | Use AHRQ Chronic Obstructive Pulmonary Disease (COPD) or Asthma in Older Adults Admission Rate Version 2022 technical specifications |

| (FUH) Follow up after Hospitalization for Mental Illness (7 and 30 days) | | |
|--|--|--|
| Technical specifications | Use HEDIS Follow-Up After Hospitalization for Mental Illness Version | |
| | 2022 technical specifications | |

| Admissions/1000 | |
|-----------------|--|
| Definition | Admissions for a principal diagnosis of selected conditions (see HCIP Manual) per 1,000 enrolled population. Excludes obstetric admissions and transfers from other institutions. |
| Numerator | Admissions for members with a principal diagnosis (ICD-10-CM) which meet the criteria of the applicable initiative/condition ADMINISTRACION DE SEGUROS DE SALUD |
| 3 113 | EMR №23-0046A |

Contrato Número

| Denominator | All eligible population with the condition during the measurement year or period. |
|-----------------------|---|
| Continuous enrollment | N/A |
| Allowable gap | N/A |
| Description | Codes |
| | Revenue codes: See Appendix A |
| Exclusions | Exclude cases: With admission source for transferred from a different hospital or other health care facility UB04 Admission source - 2, 3) With a point of origin code for transfer from a hospital, Skilled Nursing Facility (SNF) or Intermediate Care Facility (ICF), or other healthcare facility (Appendix A) (UB04 Point of Origin - 4,5,6) - With missing gender (SEX=missing), age (AGE=missing), quarter (DQTR=missing), year (YEAR=missing), principal diagnosis (DX1=missing) |

| Definition | For members 18 years of ago and older the number of observed |
|-----------------------|--|
| Definition | For members 18 years of age and older, the number of observed emergency department (ED) visits during the measurement year. *ED visits for a principal diagnosis of selected conditions (see |
| | HCIP Manual). |
| Numerator | The number of all ED visits during the measurement year. |
| | Count each visit to an ED once, regardless of the intensity or duration of the visit. |
| | *ED visits for a principal diagnosis of selected conditions (see |
| | HCIP Manual). |
| Denominator | All eligible population with the condition during the |
| | measurement year or period. |
| Continuous enrollment | N/A |
| Allowable gap | N/A |
| Description | Codes |
| | CPT: 99281-99285, 99288 |
| | Place of service code: 23 |
| | Use the following reference: |
| | - ED Visits from HEDIS Ambulatory Care (Use HEDIS Version 2022 technical specifications). |
| | - ED Use ICD10 codes tab from the Code Book II Health Care |
| | Improvement Program ADMINISTRACION DE |

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| Exclusions | Use HEDIS Version 2022 technical specifications: |
|------------|---|
| | The measure does not include mental health or chemical |
| | dependency services. Exclude visits for mental health or chemical |
| | dependency. Any of the following meet criteria: |
| | A principal diagnosis of mental health or chemical dependency |
| | (Mental and Behavioral Disorders Value Set). |
| | Psychiatry (Psychiatry Value Set). |
| | Electroconvulsive therapy (Electroconvulsive Therapy Value |
| | Set). |

| Definition | The PHQ-9 is a multipurpose instrument for screening, diagnosing | |
|-----------------------|--|--|
| | monitoring, and measuring the severity of depression. | |
| | * PHQ-9 for members with selected conditions (see HCIP Manual) | |
| Numerator | Patients in the denominator who were screened with a PHQ-9 | |
| | test during the measurement period. | |
| Denominator | All eligible population with the condition during the | |
| | measurement year or period. | |
| Continuous enrollment | N/A | |
| Allowable gap | N/A | |
| Description | Codes | |
| | CPT: 96127 Brief emotional/behav assmt | |
| | G8431: Screening for depression is documented as being positive and a follow-up plan is documented Short Description: Pos clin depres scrn f/u doc | |
| | G8510: Screening for depression is documented as negative, a | |
| | follow-up plan is not required; Short description: Scr dep neg, no plan reqd | |
| | Other: Supplementary Data (test performed by case managers among others) | |
| Exclusions | N/A | |

EMR

№23-0046A

Healthy People Initiative Β.

| (BCS) Breast Cancer Screening | |
|-------------------------------|---|
| Technical specifications | Use HEDIS (BCS) Breast Cancer Screening Version 2022 technical specifications |

| (CCS) Cervical Cancer Screening | |
|---------------------------------|--|
| Technical specifications | Use HEDIS (CCS) Cervical Cancer Screening Version 2022 technical |
| | specifications |

| (CBP) Controlling High Blood F | Pressure |
|--------------------------------|---|
| Technical specifications | Use HEDIS (CBP) Controlling High Blood Pressure Version 2022 technical specifications |
| | recifical specifications |

| SSD) Diabetes Screening for P Antipsychotic Medications | eople With Schizophrenia or Bipolar Disorder Who are Using |
|--|--|
| Technical specifications | Use HEDIS (SSD) Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications Version 2022 technical specifications |

| (FUH) Follow up after Hospitalization for Mental Illness (30 days) | |
|--|--|
| Technical specifications | Use HEDIS (FUH) Follow up after Hospitalization for Mental Illness |
| | Version 2022 technical specifications |

| AAP) Adults' Access to Preventive/Ambulatory Health Services | |
|--|--|
| Technical specifications | Use HEDIS (AAP) Adults' Access to Preventive/Ambulatory Health |
| | Services Version 2022 technical specifications |

| (OEV) Oral Evaluation, Dental Ser | vices |
|-----------------------------------|--|
| Technical specifications | Use DQA Measure Technical Specifications: Administrative Claims- |
| | Based Measures |

| (PPC) Prenatal And Postpartur | n Care |
|-------------------------------|---|
| Technical specifications | Use HEDIS (PPC) Prenatal And Postpartum Care Version 2022 |
| | technical specifications |

| echnical specifications | Use HEDIS (W30) Well-Child Visits in the F | irst 30 Months of Life |
|-------------------------|--|-----------------------------------|
| 1 | Version 2022 technical specifications 0-15 months 15-30 months | ADMINISTRACION SEGUROS DE SALU |
| NA | Cup | №23-004(|

| (WCV) Child and Adolescent Well-Care Visits | |
|---|--|
| Technical specifications | Use HEDIS (WCV) Child and Adolescent Well-Care Visits Version 2022 |
| | technical specifications |

C. **Emergency Room High Utilizers Initiative**

| mergency Room High Utilize Definition | Overall emergency room utilization rate x 1,000 on identified | |
|--|---|--|
| Demnition | | |
| | population with 7 or more visits to the emergency room | |
| Numerator | Total Number of ER Visits incurred by members with 7 or more ER | |
| | Visits | |
| Denominator | Total members with 7 or more ER Visits | |
| Continuous enrollment | N/A | |
| Allowable gap | N/A | |
| Description | CPT: 99281-99285, 99288 | |
| | Place of service code: 23 | |
| Exclusions | Use HEDIS Version 2022 technical specifications: | |
| | The measure does not include mental health or chemical | |
| | dependency services. Exclude visits for mental health or chemical | |
| | dependency. Any of the following meet criteria: | |
| | • A principal diagnosis of mental health or chemical dependency | |
| | (Mental and Behavioral Disorders Value Set). | |
| | Psychiatry (Psychiatry Value Set). | |
| | Electroconvulsive therapy (Electroconvulsive Therapy Value | |
| | | |
| | Set). | |

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ADMINISTRACION DE SEGUROS DE SALUD

№23-0046A

№23-0046Å

Condition:

Measurement period: Diabetes

| Measurement period | | |
|--------------------|--|--|
| Population | Medicaid/Federal, Commonwealth and CHIP Population | Contrato Número |
| ICD 10 CODES | Description | Milliman Comments |
| E0800 | Diab d/t undrl cond w hyprosm w/o nonket hyprgly-hypros coma | Verified as valid and accurate for 2022 |
| E0801 | Diabetes due to underlying condition w hyprosm w coma | Verified as valid and accurate for 2022 |
| E0810 | Diabetes due to underlying condition w ketoacidosis w/o coma | Verified as valid and accurate for 2022 |
| E0811 | Diabetes due to underlying condition w ketoacidosis w coma | Verified as valid and accurate for 2022 |
| E0821 | Diabetes due to underlying condition w diabetic nephropathy | Verified as valid and accurate for 2022 |
| E0822 | Diabetes due to undri cond w diabetic chronic kidney disease | Verified as valid and accurate for 2022 |
| E0829 | Diabetes due to undrl condition w oth diabetic kidney comp | Verified as valid and accurate for 2022 |
| E08311 | Diab due to undrl cond w unsp diabetic rtnop w macular edema | Verified as valid and accurate for 2022 |
| E08319 | Diab due to undri cond w unsp diab rtnop w/o macular edema | Verified as valid and accurate for 2022 |
| E083211 | Diabetes with mild nonp rtnop with macular edema, right eye | Verified as valid and accurate for 2022 |
| E083212 | Diabetes with mild nonp rtnop with macular edema, left eye | Verified as valid and accurate for 2022 |
| E083212 | Diabetes with mild nonp rtnop with macular edema, lett eye | Verified as valid and accurate for 2022 |
| E083213 | Diabetes with mild nonp rtnop with macular edema, unsp | Verified as valid and accurate for 2022 |
| | | Verified as valid and accurate for 2022 |
| E083291 | Diabetes with mild nonp rtnop without macular edema, r eye | Verified as valid and accurate for 2022 |
| E083292 | Diab with mild nonp rtnop without macular edema, left eye | Verified as valid and accurate for 2022 |
| E083293 | Diabetes with mild nonp rtnop without macular edema, bi | |
| E083299 | Diabetes with mild nonp rtnop without macular edema, unsp | Verified as valid and accurate for 2022 |
| E083311 | Diabetes with moderate nonp rtnop with macular edema, r eye | Verified as valid and accurate for 2022 |
| E083312 | Diab with moderate nonp rtnop with macular edema, left eye | Verified as valid and accurate for 2022 |
| E083313 | Diabetes with moderate nonp rtnop with macular edema, bi | Verified as valid and accurate for 2022 |
| E083319 | Diabetes with moderate nonp rtnop with macular edema, unsp | Verified as valid and accurate for 2022 |
| E083391 | Diab with moderate nonp rtnop without macular edema, r eye | Verified as valid and accurate for 2022 |
| E083392 | Diab with moderate nonp rtnop without macular edema, I eye | Verified as valid and accurate for 2022 |
| E083393 | Diabetes with moderate nonp rtnop without macular edema, bi | Verified as valid and accurate for 2022 |
| E083399 | Diab with moderate nonp rtnop without macular edema, unsp | Verified as valid and accurate for 2022 |
| E083411 | Diabetes with severe nonp rtnop with macular edema, r eye | Verified as valid and accurate for 2022 |
| E083412 | Diabetes with severe nonp rtnop with macular edema, left eye | Verified as valid and accurate for 2022 |
| E083413 | Diabetes with severe nonp rtnop with macular edema, bi | Verified as valid and accurate for 2022 |
| E083419 | Diabetes with severe nonp rtnop with macular edema, unsp | Verified as valid and accurate for 2022 |
| E083491 | Diabetes with severe nonp rtnop without macular edema, r eye | Verified as valid and accurate for 2022 |
| E083492 | Diab with severe nonp rtnop without macular edema, left eye | Verified as valid and accurate for 2022 |
| E083493 | Diabetes with severe nonp rtnop without macular edema, bi | Verified as valid and accurate for 2022 |
| E083499 | Diabetes with severe nonp rtnop without macular edema, unsp | Verified as valid and accurate for 2022 |
| E083511 | Diab with prolif diabetic rtnop with macular edema, r eye | Verified as valid and accurate for 2022 |
| E083512 | Diab with prolif diabetic rtnop with macular edema, left eye | Verified as valid and accurate for 2022 |
| E083513 | Diabetes with prolif diabetic rtnop with macular edema, bi | Verified as valid and accurate for 2022 |
| E083519 | Diabetes with prolif diabetic rtnop with macular edema, unsp | Verified as valid and accurate for 2022 |
| E083521 | Diab with prolif diab rtnop with trctn dtch macula, r eye | Verified as valid and accurate for 2022 |
| E083522 | Diab with prolif diab rtnop with trctn dtch macula, left eye | Verified as valid and accurate for 2022 |
| E083523 | Diab with prolif diabetic rtnop with trctn dtch macula, bi | Verified as valid and accurate for 2022 |
| E083529 | Diab with prolif diabetic rtnop with trctn dtch macula, unsp | Verified as valid and accurate for 2022 |
| E083531 | Diab with prolif diab rtnop with trctn dtch n-mcla, r eye | Verified as valid and accurate for 2022 |
| E083532 | Diab with prolif diab rtnop with trctn dtch n-mcla, left eye | Verified as valid and accurate for 2022 |
| E083533 | Diab with prolif diabetic rtnop with trctn dtch n-mcla, bi | Verified as valid and accurate for 2022 |
| E083539 | Diab with prolif diabetic rtnop with trctn dtch n-mcla, unsp | Verified as valid and accurate for 2022 |
| E083541 | Diabetes with prolif diabetic rtnop with comb detach, r eye | Verified as valid and accurate for 2022 |
| E083542 | Diab with prolif diabetic rtnop with comb detach, left eye | Verified as valid and accurate for 2022 |
| E083543 | Diabetes with prolif diabetic rtnop with combined detach, bi | Verified as valid and accurate for 2022 |
| E083549 | Diabetes with prolif diabetic rtnop with combined detach, or Diabetes with prolif diabetic rtnop with comb detach, unsp | Verified as valid and accurate for 2022 |
| E083551 | Diabetes with stable prolif diabetic retinopathy, right eye | Verified as valid and accurate for 2022 |
| E083552 | Diabetes with stable prolif diabetic retinopathy, right eye | Verified as valid and accurate for 2022 Verified as valid and accurate for 2022 |
| | Diabetes with stable prolif diabetic retinopathy, leit eye | Verified as valid and accurate for 2022 Verified as valid and accurate for 2022 |
| E083553 | Diabetes with stable prolif diabetic retinopathy, unsp | Verified as valid and accurate for 2022 Verified as valid and accurate for 2022 |
| E083559 | | Verified as valid and accurate for 2022 Verified as valid and accurate for 2022 |
| E083591 | Diab with prolif diabetic rtnop without macular edema, r eye | Verified as valid and accurate for 2022 Verified as valid and accurate for 2022 |
| E083592 | Diab with prolif diab rtnop without macular edema, left eye | |
| E083593 | Diab with prollf diabetic rtnop without macular edema, bi | Verified as valid and accurate for 2022 |
| E083599 | Diab with prolif diabetic rtnop without macular edema, unsp | Verified as valid and accurate for 2022 |

E083599

№23-0046A

| opulation | Medicaid/Federal, Commonwealth and CHIP Population | Contrato Númer |
|------------|--|--|
| D 10 CODES | Description . | Milliman Comments |
| 0836 | Diabetes due to underlying condition w diabetic cataract | Verified as valid and accurate for 202 |
| 0837X1 | Diab with diabetic macular edema, resolved fol trtmt, r eye | Verified as valid and accurate for 202 |
| 0837X2 | Diab with diab macular edema, resolved fol trtmt, left eye | Verified as valid and accurate for 202 |
| 0837X3 | Diabetes with diabetic macular edema, resolved fol trtmt, bi | Verified as valid and accurate for 202 |
| 0837X9 | Diab with diabetic macular edema, resolved fol trtmt, unsp | Verified as valid and accurate for 202 |
| 0839 | Diabetes due to undrl condition w oth diabetic opth comp | Verified as valid and accurate for 202 |
| 0840 | Diabetes due to underlying condition w diabetic neurop, unsp | Verified as valid and accurate for 202 |
| 0841 | Diabetes due to undrl condition w diabetic mononeuropathy | Verified as valid and accurate for 202 |
| 0842 | Diabetes due to underlying condition w diabetic polyneurop | Verified as valid and accurate for 202 |
| 0843 | Diab due to undrl cond w diabetic autonm (poly)neuropathy | Verified as valid and accurate for 202 |
| 0844 | Diabetes due to underlying condition w diabetic amyotrophy | Verified as valid and accurate for 202 |
| 0849 | Diabetes due to undri condition w oth diabetic neuro comp | Verified as valid and accurate for 202 |
| 0851 | Diab due to undri cond w diab prph angiopath w/o gangrene | Verified as valid and accurate for 202 |
| | Diab due to undri cond w diab pipir angiopath we gangione | Verified as valid and accurate for 202 |
| 0852 | Diabetes due to underlying condition w oth circulatory comp | Verified as valid and accurate for 202 |
| 0859 | Diabetes due to underlying condition width circulatory comp | Verified as valid and accurate for 202 |
| 08610 | | Verified as valid and accurate for 202 |
| 08618 | Diabetes due to underlying condition w oth diabetic arthrop | |
| 08620 | Diabetes due to underlying condition w diabetic dermatitis | Verified as valid and accurate for 202 |
| 08621 | Diabetes mellitus due to underlying condition w foot ulcer | Verified as valid and accurate for 202 |
| 08622 | Diabetes due to underlying condition w oth skin ulcer | Verified as valid and accurate for 202 |
| 08628 | Diabetes due to underlying condition w oth skin comp | Verified as valid and accurate for 202 |
| 208630 | Diabetes due to underlying condition w periodontal disease | Verified as valid and accurate for 202 |
| 208638 | Diabetes due to underlying condition w oth oral comp | Verified as valid and accurate for 202 |
| E08641 | Diabetes due to underlying condition w hypoglycemia w coma | Verified as valid and accurate for 202 |
| 08649 | Diabetes due to underlying condition w hypoglycemia w/o coma | Verified as valid and accurate for 202 |
| 0865 | Diabetes due to underlying condition w hyperglycemia | Verified as valid and accurate for 202 |
| 0869 | Diabetes due to underlying condition w oth complication | Verified as valid and accurate for 202 |
| E088 | Diabetes due to underlying condition w unsp complications | Verified as valid and accurate for 202 |
| 5089 | Diabetes due to underlying condition w/o complications | Verified as valid and accurate for 202 |
| 20900 | Drug/chem diab w hyprosm w/o nonket hyprgly-hypros coma | Verified as valid and accurate for 202 |
| 0901 | Drug/chem diabetes mellitus w hyperosmolarity w coma | Verified as valid and accurate for 202 |
| 20910 | Drug/chem diabetes mellitus w ketoacidosis w/o coma | Verified as valid and accurate for 202 |
| E0911 | Drug/chem diabetes mellitus w ketoacidosis w coma | Verified as valid and accurate for 202 |
| E0921 | Drug/chem diabetes mellitus w diabetic nephropathy | Verified as valid and accurate for 202 |
| 20922 | Drug/chem diabetes w diabetic chronic kidney disease | Verified as valid and accurate for 202 |
| | Drug/chem diabetes w diabetic children kidney discuse | Verified as valid and accurate for 202 |
| 0929 | Drug/chem diabetes w unsp diabetic ritnop w macular edema | Verified as valid and accurate for 202 |
| 09311 | | Verified as valid and accurate for 202 |
| 09319 | Drug/chem diabetes w unsp diabetic rtnop w/o macular edema | Verified as valid and accurate for 202 |
| 093211 | Drug/chem diab with mild nonp rtnop with mclr edema, r eye | |
| 093212 | Drug/chem diab with mild nonp rtnop with mclr edema, I eye | Verified as valid and accurate for 202 |
| 093213 | Drug/chem diab with mild nonp rtnop with macular edema, bi | Verified as valid and accurate for 202 |
| 5093219 | Drug/chem diab with mild nonp rtnop with macular edema, unsp | Verified as valid and accurate for 202 |
| 093291 | Drug/chem diab with mild nonp rtnop w/o mclr edema, r eye | Verified as valid and accurate for 202 |
| 093292 | Drug/chem diab with mild nonp rtnop w/o mclr edema, I eye | Verified as valid and accurate for 202 |
| 093293 | Drug/chem diab with mild nonp rtnop without mclr edema, bi | Verified as valid and accurate for 202 |
| 093299 | Drug/chem diab with mild nonp rtnop without mclr edema, unsp | Verified as valid and accurate for 202 |
| 093311 | Drug/chem diab with mod nonp rtnop with macular edema, r eye | Verified as valid and accurate for 202 |
| 093312 | Drug/chem diab with mod nonp rtnop with macular edema, I eye | Verified as valid and accurate for 202 |
| 093313 | Drug/chem diab with mod nonp rtnop with macular edema, bi | Verified as valid and accurate for 202 |
| 093319 | Drug/chem diab with mod nonp rtnop with macular edema, unsp | Verified as valid and accurate for 202 |
| 093391 | Drug/chem diab with mod nonp rtnop without mclr edema, r eye | Verified as valid and accurate for 202 |
| 093392 | Drug/chem diab with mod nonp rtnop without mclr edema, I eye | Verified as valid and accurate for 202 |
| 093393 | Drug/chem diab with mod nonp rtnop without macular edema, bi | Verified as valid and accurate for 202 |
| 093399 | Drug/chem diab with mod nonp rtnop without material edema, bi | Verified as valid and accurate for 202 |
| | Drug/chem diab with severe nonp rtnop with mclr edema, r eye | Verified as valid and accurate for 202 |
| E093411 | Drug/chem diab with severe nonp thop with mclr edema, I eye | Verified as valid and accurate for 202 |
| 2093412 | Drug/chem diab with severe nonp rtnop with macular edema, reve | Verified as valid and accurate for 202 |
| | | I vernieu as vanu anu accurate IUI 202 |
| 093413 | Drug/mem diab with severe nonp rtnop with mclr edema, unsp | Verified as valid and accurate for 202 |

EMR

Condition:

Measurement period: Diabetes

№23-0046

| CD 10 CODES | Description | Milliman Comments Into Número |
|--------------|---|---|
| 002404 | Description Drug/chem diab with severe nonp rtnop w/o mclr edema, r eye | Verified as valid and accurate for 2022 |
| 093491 | | Verified as valid and accurate for 2022 |
| 093492 | Drug/chem diab with severe nonp rtnop w/o mclr edema, I eye | |
| 093493 | Drug/chem diab with severe nonp rtnop without mclr edema, bi | Verified as valid and accurate for 2022 |
| 093499 | Drug/chem diab with severe nonp rtnop w/o mclr edema, unsp | Verified as valid and accurate for 2022 |
| 093511 | Drug/chem diab with prolif diab rtnop with mclr edema, r eye | Verified as valid and accurate for 2022 |
| 093512 | Drug/chem diab with prolif diab rtnop with mclr edema, I eye | Verified as valid and accurate for 2022 |
| 093513 | Drug/chem diab with prolif diab rtnop with macular edema, bi | Verified as valid and accurate for 2022 |
| 093519 | Drug/chem diab with prolif diab rtnop with mclr edema, unsp | Verified as valid and accurate for 2022 |
| 093521 | Drug/chem diab w prolif diab rtnop w trctn dtch macula,r eye | Verified as valid and accurate for 2022 |
| 093522 | Drug/chem diab w prolif diab rtnop w trctn dtch macula, l eye | Verified as valid and accurate for 2022 |
| 093523 | Drug/chem diab w prolif diab rtnop w trctn dtch macula, bi | Verified as valid and accurate for 2022 |
| 093529 | Drug/chem diab w prolif diab rtnop w trctn dtch macula, unsp | Verified as valid and accurate for 2022 |
| 093531 | Drug/chem diab w prolif diab rtnop w trctn dtch n-mcla,r eye | Verified as valid and accurate for 2022 |
| 093532 | Drug/chem diab w prolif diab rtnop w trctn dtch n-mcla, l eye | Verified as valid and accurate for 2022 |
| 093533 | Drug/chem diab w prolif diab rtnop w trctn dtch n-mcla, bi | Verified as valid and accurate for 2022 |
| 093539 | Drug/chem diab w prolif diab rtnop w trctn dtch n-mcla, unsp | Verified as valid and accurate for 2022 |
| 093541 | Drug/chem diab w prolif diab rtnop with comb detach, r eye | Verified as valid and accurate for 2022 |
| 093542 | Drug/chem diab w prolif diab rtnop with comb detach, I eye | Verified as valid and accurate for 2022 |
| 093543 | Drug/chem diab with prolif diab rtnop with comb detach, bi | Verified as valid and accurate for 2022 |
| 093549 | Drug/chem diab with prolif diab rtnop with comb detach, unsp | Verified as valid and accurate for 2022 |
| 093551 | Drug/chem diabetes with stable prolif diabetic rtnop, r eye | Verified as valid and accurate for 2022 |
| 093552 | Drug/chem diab with stable prolif diabetic rtnop, left eye | Verified as valid and accurate for 2022 |
| 093553 | Drug/chem diabetes with stable prolif diabetic rtnop, bi | Verified as valid and accurate for 2022 |
| 093559 | Drug/chem diabetes with stable prolif diabetic rtnop, unsp | Verified as valid and accurate for 2022 |
| 093591 | Drug/chem diab with prolif diab rtnop w/o mclr edema, r eye | Verified as valid and accurate for 2022 |
| 093592 | Drug/chem diab with prolif diab rtnop w/o mclr edema, I eye | Verified as valid and accurate for 2022 |
| 093593 | Drug/chem diab with prolif diab rtnop without mclr edema, bi | Verified as valid and accurate for 2022 |
| 093599 | Drug/chem diab with prolif diab rtnop w/o mclr edema, unsp | Verified as valid and accurate for 2022 |
| 0936 | Drug/chem diabetes mellitus w diabetic cataract | Verified as valid and accurate for 2022 |
| 0937X1 | Drug/chem diab w diab mclr edma, resolved fol trtmt, r eye | Verified as valid and accurate for 202 |
| 0937X1 | Drug/chem diab w diab mclr edma, resolved foi trimi, i eye | Verified as valid and accurate for 202 |
| 0937X2 | Drug/chem diab with diab mclr edema, resolved fol trtmt, bi | Verified as valid and accurate for 2022 |
| 0937X9 | | Verified as valid and accurate for 202 |
| 0939 | Drug/chem diab with diab mclr edma, resolved fol trtmt, unsp | Verified as valid and accurate for 2022 |
| | Drug/chem diabetes w oth diabetic ophthalmic complication | Verified as valid and accurate for 2022 |
| 0940 | Drug/chem diabetes w neuro comp w diabetic neuropathy, unsp | Verified as valid and accurate for 2022 |
| 0941 | Drug/chem diabetes w neuro comp w diabetic mononeuropathy | |
| 0942 | Drug/chem diabetes w neurological comp w diabetic polyneurop | Verified as valid and accurate for 2022 |
| 0943 | Drug/chem diab w neuro comp w diab autonm (poly)neuropathy | Verified as valid and accurate for 2022 |
| 0944 | Drug/chem diabetes w neurological comp w diabetic amyotrophy | Verified as valid and accurate for 2022 |
| 0949 | Drug/chem diabetes w neuro comp w oth diabetic neuro comp | Verified as valid and accurate for 202 |
| 0951 | Drug/chem diabetes w diabetic prph angiopath w/o gangrene | Verified as valid and accurate for 2022 |
| 0952 | Drug/chem diabetes w diabetic prph angiopath w gangrene | Verified as valid and accurate for 2022 |
| 0959 | Drug/chem diabetes mellitus w oth circulatory complications | Verified as valid and accurate for 2022 |
| 09610 | Drug/chem diabetes w diabetic neuropathic arthropathy | Verified as valid and accurate for 2022 |
| 09618 | Drug/chem diabetes mellitus w oth diabetic arthropathy | Verified as valid and accurate for 202 |
| 09620 | Drug/chem diabetes mellitus w diabetic dermatitis | Verified as valid and accurate for 2022 |
| 09621 | Drug or chemical induced diabetes mellitus with foot ulcer | Verified as valid and accurate for 2022 |
| 09622 | Drug or chemical induced diabetes mellitus w oth skin ulcer | Verified as valid and accurate for 2022 |
| 09628 | Drug/chem diabetes mellitus w oth skin complications | Verified as valid and accurate for 202 |
| 09630 | Drug/chem diabetes mellitus w periodontal disease | Verified as valid and accurate for 202 |
| 09638 | Drug/chem diabetes mellitus w oth oral complications | Verified as valid and accurate for 202 |
| 09641 | Drug/chem diabetes mellitus w hypoglycemia w coma | Verified as valid and accurate for 202 |
| 09649 | Drug/chem diabetes mellitus w hypoglycemia w/o coma | Verified as valid and accurate for 202 |
| 0965 | Drug or chemicat induced diabetes mellitus w hyperglycemia | Verified as valid and accurate for 202 |
| 0969 | Drug/chem diabetes mellitus w oth complication | Verified as valid and accurate for 2022 |
| 098 | Drug/chem diabetes mellitus w unsp complications | Verified as valid and accurate for 202 |
| 099 | Drug or chemical induced diabetes mellitus w/o complications | Verified as valid and accurate for 2022 |
| -noo 🥒 🖉 🔒 🖉 | In the internition induced diabetes mentus we complications | vormed up valid and abourate for 2022 |



Condition:

| Population | Diabetes Medicaid/Federal, Commonwealth and CHIP Population | Contrato Número |
|---------------------------|--|---|
| Population CD 10 CODES | | Milliman Comments |
| | Type 1 diabetes mellitus with ketoacidosis with coma | Verified as valid and accurate for 2022 |
| 1011 | Type 1 diabetes mellitus with diabetic nephropathy | Verified as valid and accurate for 2022 |
| 1021 | | Verified as valid and accurate for 2022 |
| 1022 | Type 1 diabetes mellitus w diabetic chronic kidney disease | Verified as valid and accurate for 2022 |
| 1029 | Type 1 diabetes mellitus w oth diabetic kidney complication | |
| 10311 | Type 1 diabetes w unsp diabetic retinopathy w macular edema | Verified as valid and accurate for 2022 |
| 10319 | Type 1 diabetes w unsp diabetic rtnop w/o macular edema | Verified as valid and accurate for 2022 |
| 103211 | Type 1 diab with mild nonp rtnop with macular edema, r eye | Verified as valid and accurate for 2022 |
| 103212 | Type 1 diab with mild nonp rtnop with macular edema, I eye | Verified as valid and accurate for 2022 |
| 103213 | Type 1 diabetes with mild nonp rtnop with macular edema, bi | Verified as valid and accurate for 2022 |
| 103219 | Type 1 diab with mild nonp rtnop with macular edema, unsp | Verified as valid and accurate for 2022 |
| 103291 | Type 1 diab with mild nonp rtnop without mclr edema, r eye | Verified as valid and accurate for 2022 |
| 103292 | Type 1 diab with mild nonp rtnop without mclr edema, I eye | Verified as valid and accurate for 2022 |
| 103293 | Type 1 diab with mild nonp rtnop without macular edema, bi | Verified as valid and accurate for 2022 |
| 103299 | Type 1 diab with mild nonp rtnop without macular edema, unsp | Verified as valid and accurate for 2022 |
| 103311 | Type 1 diab with mod nonp rtnop with macular edema, r eye | Verified as valid and accurate for 2022 |
| 103312 | Type 1 diab with mod nonp rtnop with macular edema, I eye | Verified as valid and accurate for 2022 |
| 103313 | Type 1 diab with moderate nonp rtnop with macular edema, bi | Verified as valid and accurate for 2022 |
| 103319 | Type 1 diab with mod nonp rtnop with macular edema, unsp | Verified as valid and accurate for 2022 |
| 103391 | Type 1 diab with mod nonp rtnop without macular edema, r eye | Verified as valid and accurate for 2022 |
| 103392 | Type 1 diab with mod nonp rtnop without macular edema, I eye | Verified as valid and accurate for 2022 |
| 103393 | Type 1 diab with mod nonp rtnop without macular edema, bi | Verified as valid and accurate for 2022 |
| 103399 | Type 1 diab with mod nonp rtnop without macular edema, unsp | Verified as valid and accurate for 2022 |
| 103411 | Type 1 diab with severe nonp rtnop with macular edema, r eye | Verified as valid and accurate for 2022 |
| 103412 | Type 1 diab with severe nonp rtnop with macular edema, I eye | Verified as valid and accurate for 2022 |
| 103413 | Type 1 diab with severe nonp rtnop with macular edema, bi | Verified as valid and accurate for 2022 |
| 103419 | Type 1 diab with severe nonp rtnop with macular edema, unsp | Verified as valid and accurate for 2022 |
| 103491 | Type 1 diab with severe nonp rtnop without mclr edema, r eye | Verified as valid and accurate for 202 |
| 103492 | Type 1 diab with severe nonp rtnop without mclr edema, I eye | Verified as valid and accurate for 2022 |
| 103493 | Type 1 diab with severe nonp rtnop without macular edema, bi | Verified as valid and accurate for 2022 |
| 103499 | Type 1 diab with severe nonp rtnop without mclr edema, unsp | Verified as valid and accurate for 2022 |
| E103511 | Type 1 diab with prolif diab rtnop with macular edema, r eye | Verified as valid and accurate for 2022 |
| 103512 | Type 1 diab with prolif diab rthop with macular edema, I eye | Verified as valid and accurate for 2022 |
| 103512 | Type 1 diab with prolif diab rthop with macular edema, toyo | Verified as valid and accurate for 2022 |
| 103519 | Type 1 diab with prolif diab rtnop with macular edema, unsp | Verified as valid and accurate for 2022 |
| | Type 1 diab with prolif diab rthop with macular edenia, disp | Verified as valid and accurate for 202 |
| 103521 | | Verified as valid and accurate for 202 |
| 103522 | Type 1 diab w prolif diab rtnop w trctn dtch macula, I eye | Verified as valid and accurate for 202 |
| 103523 | Type 1 diab w prolif diab rtnop with trctn dtch macula, bi | Verified as valid and accurate for 202 |
| 103529 | Type 1 diab w prolif diab rtnop with trctn dtch macula, unsp | |
| 103531 | Type 1 diab w prolif diab rtnop w trctn dtch n-mcla, r eye | Verified as valid and accurate for 202 |
| 103532 | Type 1 diab w prolif diab rtnop w trctn dtch n-mcla, I eye | Verified as valid and accurate for 202 |
| 103533 | Type 1 diab w prolif diab rtnop with trctn dtch n-mcla, bi | Verified as valid and accurate for 2022 |
| 103539 | Type 1 diab w prolif diab rtnop with trctn dtch n-mcla, unsp | Verified as valid and accurate for 202 |
| 103541 | Type 1 diab with prolif diab rtnop with comb detach, r eye | Verified as valid and accurate for 202 |
| 103542 | Type 1 diab with prolif diab rtnop with comb detach, I eye | Verified as valid and accurate for 202 |
| 103543 | Type 1 diab with prolif diabetic rtnop with comb detach, bi | Verified as valid and accurate for 202 |
| 103549 | Type 1 diab with prolif diab rtnop with comb detach, unsp | Verified as valid and accurate for 2022 |
| 103551 | Type 1 diabetes with stable prolif diabetic rtnop, right eye | Verified as valid and accurate for 2022 |
| 103552 | Type 1 diabetes with stable prolif diabetic rtnop, left eye | Verified as valid and accurate for 202 |
| 103553 | Type 1 diabetes with stable prolif diabetic rtnop, bilateral | Verified as valid and accurate for 2022 |
| 103559 | Type 1 diabetes with stable prolif diabetic rtnop, unsp | Verified as valid and accurate for 2022 |
| 103591 | Type 1 diab with prolif diab rtnop without mclr edema, r eye | Verified as valid and accurate for 2022 |
| 103592 | Type 1 diab with prolif diab rtnop without mclr edema, I eye | Verified as valid and accurate for 2022 |
| 103593 | Type 1 diab with prolif diab rtnop without macular edema, bi | Verified as valid and accurate for 2022 |
| 103599 | Type 1 diab with prolif diab rtnop without mclr edema, unsp | Verified as valid and accurate for 2022 |
| 1036 | Type 1 diabetes mellitus with diabetic cataract | Verified as valid and accurate for 2022 |
| 1037X1 / | Type 1 diab with diab mclr edema, resolved fol trtmt, r eye | Verified as valid and accurate for 2022 |
| 1037X2 | Type 1 diab with diab mclr edema, resolved fol trtmt, I eye | Verified as valid and accurate for 2022 |
| | Type diab with diab macular edema, resolved fol trtmt, bi | Verified as valid and accurate for 2022 |

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№23-0046

| opulation | Medicaid/Federal, Commonwealth and CHIP Population | Contrato Númer |
|------------|--|--|
| D 10 CODES | Description | Milliman Comments |
| 1037X9 | Type 1 diab with diab mclr edema, resolved fol trtmt, unsp | Verified as valid and accurate for 202 |
| 1039 | Type 1 diabetes w oth diabetic ophthalmic complication | Verified as valid and accurate for 202 |
| 040 | Type 1 diabetes mellitus with diabetic neuropathy, unsp | Verified as valid and accurate for 202 |
| 041 | Type 1 diabetes mellitus with diabetic mononeuropathy | Verified as valid and accurate for 202 |
| 042 | Type 1 diabetes mellitus with diabetic polyneuropathy | Verified as valid and accurate for 202 |
| 1043 | Type 1 diabetes w diabetic autonomic (poly)neuropathy | Verified as valid and accurate for 202 |
| 1044 | Type 1 diabetes mellitus with diabetic amyotrophy | Verified as valid and accurate for 202 |
| 1049 | Type 1 diabetes w oth diabetic neurological complication | Verified as valid and accurate for 202 |
| 1051 | Type 1 diabetes w diabetic peripheral angiopath w/o gangrene | Verified as valid and accurate for 202 |
| 1052 | Type 1 diabetes w diabetic peripheral angiopathy w gangrene | Verified as valid and accurate for 202 |
| 1059 | Type 1 diabetes mellitus with oth circulatory complications | Verified as valid and accurate for 202 |
| 10610 | Type 1 diabetes mellitus w diabetic neuropathic arthropathy | Verified as valid and accurate for 202 |
| 10618 | Type 1 diabetes mellitus with other diabetic arthropathy | Verified as valid and accurate for 202 |
| 10620 | Type 1 diabetes mellitus with diabetic dermatitis | Verified as valid and accurate for 202 |
| 10621 | Type 1 diabetes mellitus with foot ulcer | Verified as valid and accurate for 202 |
| 10622 | Type 1 diabetes mellitus with other skin ulcer | Verified as valid and accurate for 202 |
| 10628 | Type 1 diabetes mellitus with other skin complications | Verified as valid and accurate for 202 |
| 10630 | Type 1 diabetes mellitus with periodontal disease | Verified as valid and accurate for 202 |
| 10638 | Type 1 diabetes mellitus with other oral complications | Verified as valid and accurate for 202 |
| 10641 | Type 1 diabetes mellitus with hypoglycemia with coma | Verified as valid and accurate for 202 |
| 10649 | Type 1 diabetes mellitus with hypoglycemia without coma | Verified as valid and accurate for 202 |
| 1065 | Type 1 diabetes mellitus with hyperglycemia | Verified as valid and accurate for 202 |
| 1069 | Type 1 diabetes mellitus with other specified complication | Verified as valid and accurate for 202 |
| 108 | Type 1 diabetes mellitus with unspecified complications | Verified as valid and accurate for 202 |
| 109 | Type 1 diabetes mellitus with unspecified complications | Verified as valid and accurate for 202 |
| 1100 | Type 2 diab w hyprosm w/o nonket hyprgly-hypros coma (NKHHC) | Verified as valid and accurate for 202 |
| 1101 | Type 2 diabetes mellitus with hyperosmolarity with coma | Verified as valid and accurate for 202 |
| 1121 | Type 2 diabetes mellitus with diabetic nephropathy | Verified as valid and accurate for 202 |
| | | Verified as valid and accurate for 202 |
| 1122 | Type 2 diabetes mellitus w diabetic chronic kidney disease | Verified as valid and accurate for 202 |
| 1129 | Type 2 diabetes mellitus w oth diabetic kidney complication | Verified as valid and accurate for 202 |
| 11311 | Type 2 diabetes w unsp diabetic retinopathy w macular edema | |
| 11319 | Type 2 diabetes w unsp diabetic rtnop w/o macular edema | Verified as valid and accurate for 202 |
| 113211 | Type 2 diab with mild nonp rtnop with macular edema, r eye | Verified as valid and accurate for 202 |
| 113212 | Type 2 diab with mild nonp rtnop with macular edema, I eye | Verified as valid and accurate for 202 |
| 113213 | Type 2 diabetes with mild nonp rtnop with macular edema, bi | Verified as valid and accurate for 202 |
| 113219 | Type 2 diab with mild nonp rtnop with macular edema, unsp | Verified as valid and accurate for 202 |
| 113291 | Type 2 diab with mild nonp rtnop without mclr edema, r eye | Verified as valid and accurate for 202 |
| 113292 | Type 2 diab with mild nonp rtnop without mclr edema, I eye | Verified as valid and accurate for 202 |
| 113293 | Type 2 diab with mild nonp rtnop without macular edema, bi | Verified as valid and accurate for 202 |
| 113299 | Type 2 diab with mild nonp rtnop without macular edema, unsp | Verified as valid and accurate for 202 |
| 113311 | Type 2 diab with mod nonp rtnop with macular edema, r eye | Verified as valid and accurate for 202 |
| 113312 | Type 2 diab with mod nonp rtnop with macular edema, I eye | Verified as valid and accurate for 202 |
| 113313 | Type 2 diab with moderate nonp rtnop with macular edema, bi | Verified as valid and accurate for 202 |
| 113319 | Type 2 diab with mod nonp rtnop with macular edema, unsp | Verified as valid and accurate for 202 |
| 113391 | Type 2 diab with mod nonp rtnop without macular edema, r eye | Verified as valid and accurate for 202 |
| 113392 | Type 2 diab with mod nonp rtnop without macular edema, I eye | Verified as valid and accurate for 202 |
| 113393 | Type 2 diab with mod nonp rtnop without macular edema, bi | Verified as valid and accurate for 202 |
| 113399 | Type 2 diab with mod nonp rtnop without macular edema, unsp | Verified as valid and accurate for 202 |
| 113411 | Type 2 diab with severe nonp rtnop with macular edema, r eye | Verified as valid and accurate for 202 |
| 113412 | Type 2 diab with severe nonp rtnop with macular edema, I eye | Verified as valid and accurate for 202 |
| 113413 | Type 2 diab with severe nonp rtnop with macular edema, bi | Verified as valid and accurate for 202 |
| 113419 | Type 2 diab with severe nonp rtnop with macular edema, unsp | Verified as valid and accurate for 202 |
| 113491 | Type 2 diab with severe nonp rtnop without mclr edema, r eye | Verified as valid and accurate for 202 |
| 113492 | Type 2 diab with severe nonp rtnop without mclr edema, I eye | Verified as valid and accurate for 202 |
| 113493 | Type 2 diab with severe nonp rtnop without macular edema, bi | Verified as valid and accurate for 202 |
| 113499 | Type 2 diab with severe nonp rtnop without mclr edema, unsp | Verified as valid and accurate for 202 |
| 113511 / | Type 2 diab with prolif diab rtnop with macular edema, r eye | Verified as valid and accurate for 202 |
| | | |
| 113512 / 1 | Type 2 diab with prolif diab rtnop with macular edema, I eye | Verified as valid and accurate for 202 |

№23-0046A

| Population | Medicaid/Federal, Commonwealth and CHIP Population | Contrato Número |
|-------------|--|--|
| CD 10 CODES | Description | Milliman Comments |
| 113513 | Type 2 diab with prolif diab rtnop with macular edema, bi | Verified as valid and accurate for 2022 |
| 113519 | Type 2 diab with prolif diab rtnop with macular edema, unsp | Verified as valid and accurate for 2022 |
| 113521 | Type 2 diab w prolif diab rtnop w trctn dtch macula, r eye | Verified as valid and accurate for 2022 |
| 113522 | Type 2 diab w prolif diab rtnop w trctn dtch macula, I eye | Verified as valid and accurate for 2022 |
| 113523 | Type 2 diab w prolif diab rtnop with trctn dtch macula, bi | Verified as valid and accurate for 2022 |
| 113529 | Type 2 diab w prolif diab rtnop with troth dtch macula, unsp | Verified as valid and accurate for 2022 |
| 113531 | Type 2 diab w prolif diab rtnop w trctn dtch n-mcla, r eye | Verified as valid and accurate for 2022 |
| E113532 | Type 2 diab w prolif diab rtnop w troth dtch n-mcla, I eye | Verified as valid and accurate for 2022 |
| E113533 | Type 2 diab w prolif diab rtnop with trctn dtch n-mcla, bi | Verified as valid and accurate for 2022 |
| E113539 | Type 2 diab w profit diab rtnop with treth didh nindia, or | Verified as valid and accurate for 2022 |
| E113541 | Type 2 diab with prolif diab rtnop with comb detach, r eye | Verified as valid and accurate for 2022 |
| | Type 2 diab with prolif diab rtnop with comb detach, leye | Verified as valid and accurate for 2022 |
| E113542 | | Verified as valid and accurate for 2022 |
| E113543 | Type 2 diab with prolif diabetic rtnop with comb detach, bi | |
| 113549 | Type 2 diab with prolif diab rtnop with comb detach, unsp | Verified as valid and accurate for 2022 |
| 113551 | Type 2 diabetes with stable prolif diabetic rtnop, right eye | Verified as valid and accurate for 2022 |
| 113552 | Type 2 diabetes with stable prolif diabetic rtnop, left eye | Verified as valid and accurate for 2022 |
| 113553 | Type 2 diabetes with stable prolif diabetic rtnop, bilateral | Verified as valid and accurate for 2022 |
| 113559 | Type 2 diabetes with stable prolif diabetic rtnop, unsp | Verified as valid and accurate for 2022 |
| E113591 | Type 2 diab with prolif diab rtnop without mclr edema, r eye | Verified as valid and accurate for 2022 |
| E113592 | Type 2 diab with prolif diab rtnop without mclr edema, I eye | Verified as valid and accurate for 2022 |
| E113593 | Type 2 diab with prolif diab rtnop without macular edema, bi | Verified as valid and accurate for 2022 |
| E113599 | Type 2 diab with prolif diab rtnop without mclr edema, unsp | Verified as valid and accurate for 2022 |
| E1136 | Type 2 diabetes mellitus with diabetic cataract | Verified as valid and accurate for 2022 |
| E1137X1 | Type 2 diab with diab mclr edema, resolved fol trtmt, r eye | Verified as valid and accurate for 2022 |
| E1137X2 | Type 2 diab with diab mclr edema, resolved fol trtmt, I eye | Verified as valid and accurate for 2022 |
| E1137X3 | Type 2 diab with diab macular edema, resolved fol trtmt, bi | Verified as valid and accurate for 2022 |
| E1137X9 | Type 2 diab with diab mclr edema, resolved fol trtmt, unsp | Verified as valid and accurate for 2022 |
| E1139 | Type 2 diabetes w oth diabetic ophthalmic complication | Verified as valid and accurate for 2022 |
| E1140 | Type 2 diabetes mellitus with diabetic neuropathy, unsp | Verified as valid and accurate for 2022 |
| E1141 | Type 2 diabetes mellitus with diabetic mononeuropathy | Verified as valid and accurate for 2022 |
| E1142 | Type 2 diabetes mellitus with diabetic polyneuropathy | Verified as valid and accurate for 2022 |
| E1143 | Type 2 diabetes w diabetic autonomic (poly)neuropathy | Verified as valid and accurate for 2022 |
| E1144 | Type 2 diabetes mellitus with diabetic amyotrophy | Verified as valid and accurate for 2022 |
| E1149 | Type 2 diabetes with diabetic neurological complication | Verified as valid and accurate for 2022 |
| | Type 2 diabetes w diabetic peripheral angiopath w/o gangrene | Verified as valid and accurate for 2022 |
| E1151 | | Verified as valid and accurate for 2022 |
| E1152 | Type 2 diabetes w diabetic peripheral angiopathy w gangrene | |
| 1159 | Type 2 diabetes mellitus with oth circulatory complications | Verified as valid and accurate for 2022 |
| E11610 | Type 2 diabetes mellitus w diabetic neuropathic arthropathy | Verified as valid and accurate for 2022 |
| 11618 | Type 2 diabetes mellitus with other diabetic arthropathy | Verified as valid and accurate for 2022 |
| E11620 | Type 2 diabetes mellitus with diabetic dermatitis | Verified as valid and accurate for 2022 |
| E11621 | Type 2 diabetes mellitus with foot ulcer | Verified as valid and accurate for 2022 |
| E11622 | Type 2 diabetes mellitus with other skin ulcer | Verified as valid and accurate for 2022 |
| E11628 | Type 2 diabetes mellitus with other skin complications | Verified as valid and accurate for 2022 |
| E11630 | Type 2 diabetes mellitus with periodontal disease | Verified as valid and accurate for 2022 |
| E11638 | Type 2 diabetes mellitus with other oral complications | Verified as valid and accurate for 2022 |
| E11641 | Type 2 diabetes mellitus with hypoglycemia with coma | Verified as valid and accurate for 2022 |
| 11649 | Type 2 diabetes mellitus with hypoglycemia without coma | Verified as valid and accurate for 2022 |
| 1165 | Type 2 diabetes mellitus with hyperglycemia | Verified as valid and accurate for 2022 |
| 1169 | Type 2 diabetes mellitus with other specified complication | Verified as valid and accurate for 2022 |
| 118 | Type 2 diabetes mellitus with unspecified complications | Verified as valid and accurate for 2022 |
| 119 | Type 2 diabetes mellitus without complications | Verified as valid and accurate for 2022 |
| 1300 | Oth diab w hyprosm w/o nonket hyprgly-hypros coma (NKHHC) | Verified as valid and accurate for 2022 |
| 1301 | Oth diabetes mellitus with hyperosmolarity with coma | Verified as valid and accurate for 2022 |
| E1310 | Oth diabetes mellitus with ketoacidosis without coma | Verified as valid and accurate for 2022 |
| 1311 | Oth diabetes mellitus with ketoacidosis without coma | Verified as valid and accurate for 2022 |
| 1321 | Other specified diabetes mellitus with diabetic nephropathy | Verified as valid and accurate for 2022 |
| 1322 | Oth diabetes mellitus with diabetic chronic kidney disease | Verified as valid and accurate for 2022 Verified as valid and accurate for 2022 |
| | Oth diabetes mellitus with diabetic chronic kidney disease | Formou do Fund una accurate for 2022 |

10 EMR

| Population | Medicaid/Federal, Commonwealth and CHIP Population | Contrata Número |
|------------|--|--|
| D 10 CODES | Description | Milliman Comments |
| 13311 | Oth diabetes w unsp diabetic retinopathy w macular edema | Verified as valid and accurate for 202 |
| 3319 | Oth diabetes w unsp diabetic retinopathy w/o macular edema | Verified as valid and accurate for 202 |
| 33211 | Oth diabetes with mild nonp rtnop with macular edema, r eye | Verified as valid and accurate for 202 |
| 33212 | Oth diab with mild nonp rtnop with macular edema, left eye | Verified as valid and accurate for 202 |
| 33213 | Oth diabetes with mild nonp rtnop with macular edema, bi | Verified as valid and accurate for 202 |
| 133219 | Oth diabetes with mild nonp rtnop with macular edema, unsp | Verified as valid and accurate for 202 |
| 133291 | Oth diab with mild nonp rtnop without macular edema, r eye | Verified as valid and accurate for 202 |
| 133292 | Oth diab with mild nonp rtnop without macular edema, I eye | Verified as valid and accurate for 202 |
| 133293 | Oth diabetes with mild nonp rthop without macular edema, bi | Verified as valid and accurate for 202 |
| 133299 | Oth diab with mild nonp rtnop without macular edema, unsp | Verified as valid and accurate for 202 |
| 33311 | Oth diab with moderate nonp rtnop with macular edema, r eye | Verified as valid and accurate for 202 |
| 133312 | Oth diab with moderate nonp rtnop with macular edema, I eye | Verified as valid and accurate for 202 |
| 33313 | Oth diabetes with moderate nonp rtnop with macular edema, reve | Verified as valid and accurate for 202 |
| 133319 | Oth diab with moderate nonp rtnop with macular edema, unsp | Verified as valid and accurate for 202 |
| | | Verified as valid and accurate for 202 |
| 33391 | Oth diab with mod nonp rtnop without macular edema, r eye | Verified as valid and accurate for 202 |
| 33392 | Oth diab with mod nonp rtnop without macular edema, I eye | Verified as valid and accurate for 202 |
| 33393 | Oth diab with moderate nonp rtnop without macular edema, bi | Verified as valid and accurate for 202 Verified as valid and accurate for 202 |
| 33399 | Oth diab with mod nonp rtnop without macular edema, unsp | |
| 33411 | Oth diab with severe nonp rtnop with macular edema, r eye | Verified as valid and accurate for 202 |
| 33412 | Oth diab with severe nonp rtnop with macular edema, left eye | Verified as valid and accurate for 202 |
| 33413 | Oth diabetes with severe nonp rtnop with macular edema, bi | Verified as valid and accurate for 202 |
| 33419 | Oth diabetes with severe nonp rtnop with macular edema, unsp | Verified as valid and accurate for 202 |
| 133491 | Oth diab with severe nonp rtnop without macular edema, r eye | Verified as valid and accurate for 202 |
| 133492 | Oth diab with severe nonp rtnop without macular edema, I eye | Verified as valid and accurate for 202 |
| 133493 | Oth diab with severe nonp rtnop without macular edema, bi | Verified as valid and accurate for 202 |
| 133499 | Oth diab with severe nonp rtnop without macular edema, unsp | Verified as valid and accurate for 202 |
| 133511 | Oth diab with prolif diab rtnop with macular edema, r eye | Verified as valid and accurate for 202 |
| 133512 | Oth diab with prolif diab rtnop with macular edema, left eye | Verified as valid and accurate for 202 |
| 133513 | Oth diab with prolif diabetic rtnop with macular edema, bi | Verified as valid and accurate for 202 |
| 133519 | Oth diab with prolif diabetic rtnop with macular edema, unsp | Verified as valid and accurate for 202 |
| 133521 | Oth diab w prolif diab rtnop with trctn dtch macula, r eye | Verified as valid and accurate for 202 |
| 133522 | Oth diab w prolif diab rtnop with trctn dtch macula, I eye | Verified as valid and accurate for 202 |
| 133523 | Oth diab with prolif diab rtnop with trctn dtch macula, bi | Verified as valid and accurate for 202 |
| 133529 | Oth diab with prolif diab rtnop with trctn dtch macula, unsp | Verified as valid and accurate for 202 |
| 133531 | Oth diab w prolif diab rtnop with trctn dtch n-mcla, r eye | Verified as valid and accurate for 202 |
| 133532 | Oth diab w prolif diab rtnop with trctn dtch n-mcla, I eye | Verified as valid and accurate for 202 |
| 133533 | Oth diab with prolif diab rtnop with trctn dtch n-mcla, bi | Verified as valid and accurate for 202 |
| 133539 | Oth diab with prolif diab rtnop with trctn dtch n-mcla, unsp | Verified as valid and accurate for 202 |
| 133541 | Oth diab with prolif diabetic rtnop with comb detach, r eye | Verified as valid and accurate for 202 |
| 133542 | Oth diab with prolif diab rtnop with comb detach, left eye | Verified as valid and accurate for 202 |
| 133543 | Oth diabetes with prolif diabetic rtnop with comb detach, bi | Verified as valid and accurate for 202 |
| 33549 | Oth diab with prolif diabetic rtnop with comb detach, unsp | Verified as valid and accurate for 202 |
| 133551 | Oth diabetes with stable prolif diabetic rtnop, right eye | Verified as valid and accurate for 202 |
| 133552 | Oth diabetes with stable prolif diabetic rtnop, left eye | Verified as valid and accurate for 202 |
| 133553 | Oth diabetes with stable prolif diabetic rtnop, bilateral | Verified as valid and accurate for 202 |
| 133559 | Oth diabetes with stable prolif diabetic retinopathy, unsp | Verified as valid and accurate for 202 |
| 133591 | Oth diab with prolif diab rtnop without macular edema, r eye | Verified as valid and accurate for 202 |
| 133592 | Oth diab with prolif diab rthop without macual edema, reve | Verified as valid and accurate for 202 |
| 133593 | Oth diab with prolif diab rthop without macular edema, heye | Verified as valid and accurate for 202 Verified as valid and accurate for 202 |
| 133599 | Oth diab with prolif diab rthop without macular edema, bi | Verified as valid and accurate for 202 Verified as valid and accurate for 202 |
| | | Verified as valid and accurate for 202 |
| 1336 | Other specified diabetes mellitus with diabetic cataract | Verified as valid and accurate for 202 |
| 1337X1 | Oth diab with diab macular edema, resolved fol trtmt, r eye Oth diab with diab macular edema, resolved fol trtmt, I eye | Verified as valid and accurate for 202 |
| 1337X2 | | |
| 1337X3 | Oth diab with diabetic macular edema, resolved fol trtmt, bi | Verified as valid and accurate for 202 |
| 1337X9 | Oth diab with diab macular edema, resolved fol trtmt, unsp | Verified as valid and accurate for 202 |
| 1339 | Oth diabetes mellitus woth diabetic ophthalmic complication | Verified as valid and accurate for 202 |
| 1340 | Oth diabetes mellitus with diabetic neuropathy, unspecified | Verified as valid and accurate for 202 Verified as valid and accurate for 202 |
| 1341 | Oth diabetes mellitus with diabetic mononeuropathy | |

Condition:

| Measurement peri | od: Diabetes | |
|------------------|---|---|
| Population | Medicaid/Federal, Commonwealth and CHIP Population | |
| ICD 10 CODES | Description | Milliman Comments |
| E1342 | Oth diabetes mellitus with diabetic polyneuropathy | Verified as valid and accurate for 2022 |
| E1343 | Oth diabetes mellitus w diabetic autonomic (poly)neuropathy | Verified as valid and accurate for 2022 |
| E1344 | Other specified diabetes mellitus with diabetic amyotrophy | Verified as valid and accurate for 2022 |
| E1349 | Oth diabetes w oth diabetic neurological complication | Verified as valid and accurate for 2022 |
| E1351 | Oth diabetes w diabetic peripheral angiopathy w/o gangrene | Verified as valid and accurate for 2022 |
| E1352 | Oth diabetes w diabetic peripheral angiopathy w gangrene | Verified as valid and accurate for 2022 |
| E1359 | Oth diabetes mellitus with other circulatory complications | Verified as valid and accurate for 2022 |
| E13610 | Oth diabetes mellitus with diabetic neuropathic arthropathy | Verified as valid and accurate for 2022 |
| E13618 | Oth diabetes mellitus with other diabetic arthropathy | Verified as valid and accurate for 2022 |
| E13620 | Other specified diabetes mellitus with diabetic dermatitis | Verified as valid and accurate for 2022 |
| E13621 | Other specified diabetes mellitus with foot ulcer | Verified as valid and accurate for 2022 |
| E13622 | Other specified diabetes mellitus with other skin ulcer | Verified as valid and accurate for 2022 |
| E13628 | Oth diabetes mellitus with other skin complications | Verified as valid and accurate for 2022 |
| E13630 | Other specified diabetes mellitus with periodontal disease | Verified as valid and accurate for 2022 |
| E13638 | Oth diabetes mellitus with other oral complications | Verified as valid and accurate for 2022 |
| E13641 | Oth diabetes mellitus with hypoglycemia with coma | Verified as valid and accurate for 2022 |
| E13649 | Oth diabetes mellitus with hypoglycemia without coma | Verified as valid and accurate for 2022 |
| E1365 | Other specified diabetes mellitus with hyperglycemia | Verified as valid and accurate for 2022 |
| E1369 | Oth diabetes mellitus with other specified complication | Verified as valid and accurate for 2022 |
| E138 | Oth diabetes mellitus with unspecified complications | Verified as valid and accurate for 2022 |
| E139 | Other specified diabetes mellitus without complications | Verified as valid and accurate for 2022 |
| Z9483 | Pancreas transplant status | Verified as valid and accurate for 2022 |

ADMINISTRACION DE SEGUROS DE SALUD

№23-00464

EMR

| | Condition: | Asthma | |
|---|--------------|--|---|
| | Population | Medicaid/Federal, Commonwealth | |
| | ICD 10 CODES | Description | Milliman Comments |
| | J4520 | Mild intermittent asthma, uncomplicated | Verified as valid and accurate for 2022 |
| | J4521 | Mild intermittent asthma with (acute) exacerbation | Verified as valid and accurate for 2022 |
| | J4522 | Mild intermittent asthma with status asthmaticus | Verified as valid and accurate for 2022 |
| | J4530 | Mild persistent asthma, uncomplicated | Verified as valid and accurate for 2022 |
| | J4531 | Mild persistent asthma with (acute) exacerbation | Verified as valid and accurate for 2022 |
| | J4532 | Mild persistent asthma with status asthmaticus | Verified as valid and accurate for 2022 |
| | J4540 | Moderate persistent asthma, uncomplicated | Verified as valid and accurate for 2022 |
| 8 | J4541 | Moderate persistent asthma with (acute) exacerbation | Verified as valid and accurate for 2022 |
| - | J4542 | Moderate persistent asthma with status asthmaticus | Verified as valid and accurate for 2022 |
| N | J4550 | Severe persistent asthma, uncomplicated | Verified as valid and accurate for 2022 |
| L | J4551 | Severe persistent asthma with (acute) exacerbation | Verified as valid and accurate for 2022 |
| R | J4552 | Severe persistent asthma with status asthmaticus | Verified as valid and accurate for 2022 |
| | J45901 | Unspecified asthma with (acute) exacerbation | Verified as valid and accurate for 2022 |
| | J45902 | Unspecified asthma with status asthmaticus | Verified as valid and accurate for 2022 |
| | J45909 | Unspecified asthma, uncomplicated | Verified as valid and accurate for 2022 |
| | J45990 | Exercise induced bronchospasm | Verified as valid and accurate for 2022 |
| | J45991 | Cough variant asthma | Verified as valid and accurate for 2022 |
| | J45998 | Other asthma | Verified as valid and accurate for 2022 |
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ADMINISTRACION DE SEGUROS DE SALUD

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| Condition: | Severe Heart Failure | • |
|--------------|---|---|
| Population | Medicaid/Federal and Commonwealth | |
| ICD 10 CODES | Description | Milliman Comments |
| 1501 | Left ventricular failure, unspecified | Verified as valid and accurate for 2022 |
| 15020 | Unspecified systolic (congestive) heart failure | Verified as valid and accurate for 2022 |
| 15021 | Acute systolic (congestive) heart failure | Verified as valid and accurate for 2022 |
| 15022 | Chronic systolic (congestive) heart failure | Verified as valid and accurate for 2022 |
| 15023 | Acute on chronic systolic (congestive) heart failure | Verified as valid and accurate for 2022 |
| 15030 | Unspecified diastolic (congestive) heart failure | Verified as valid and accurate for 2022 |
| 15031 | Acute diastolic (congestive) heart failure | Verified as valid and accurate for 2022 |
| 15032 | Chronic diastolic (congestive) heart failure | Verified as valid and accurate for 2022 |
| 15033 | Acute on chronic diastolic (congestive) heart failure | Verified as valid and accurate for 2022 |
| 15040 | Unsp combined systolic and diastolic (congestive) hrt fail | Verified as valid and accurate for 2022 |
| 15041 | Acute combined systolic and diastolic (congestive) hrt fail | Verified as valid and accurate for 2022 |
| 15042 | Chronic combined systolic and diastolic hrt fail | Verified as valid and accurate for 2022 |
| 15043 | Acute on chronic combined systolic and diastolic hrt fail | Verified as valid and accurate for 2022 |
| 1509 | Heart failure, unspecified | Verified as valid and accurate for 2022 |
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ADMINISTRACION DE SEGUROS DE SALUD

M23-0046

| Condition: | Hypertension | |
|-------------|---|---|
| Population | Medicaid/Federal and Commonwealth | |
| ICD10 Codes | Description | Milliman Comments |
| 110 | Hypertension | Verified as valid and accurate for 2022 |
| 1110 | Hypertensive heart disease without heart failure | Verified as valid and accurate for 2022 |
| 1119 | Hypertensive heart disease with heart failure | Verified as valid and accurate for 2022 |
| 1120 | Hypertensive chronic kidney disease, stage 1-4 | Verified as valid and accurate for 2022 |
| 1129 | Hypertensive chronic kidney disease, stage 5 or ESRD | Verified as valid and accurate for 2022 |
| 1130 | Hypertensive heart disease with heart failure and chronic kidney disease stage 1-4 | Verified as valid and accurate for 2022 |
| 11310 | Hypertensive heart disease without heart failure and chronic kidney disease stage 1-4 | Verified as valid and accurate for 2022 |
| 11311 | Hypertensive heart disease without heart failure and chronic kidney disease stage 5 or ESRD | Verified as valid and accurate for 2022 |
| 1132 | Hypertensive heart disease with heart failure and chronic kidney disease stage 5 or ESRD | Verified as valid and accurate for 2022 |
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ADMINISTRACION DE SEGUROS DE SALUD

№23-0046A

| Condition: | Chronic Obstructive Pulmonary Disease (COPD) | |
|-----------------------------------|---|---|
| Medicaid/Federal and Commonwealth | | |
| ICD10 Codes | Description | Milliman Comments |
| J410 | Simple chronic bronchitis | Verified as valid and accurate for 2022 |
| J411 | Mucopurulent chronic bronchitis | Verified as valid and accurate for 2022 |
| J418 | Mixed simple and mucopurulent chronic bronchitis | Verified as valid and accurate for 2022 |
| J42 | Unspecified chronic bronchitis | Verified as valid and accurate for 2022 |
| J430 | Unilateral pulmonary emphysema [MacLeods syndrome] | Verified as valid and accurate for 2022 |
| J431 | Panlobular emphysema | Verified as valid and accurate for 2022 |
| J432 | Centrilobular emphysema | Verified as valid and accurate for 2022 |
| J438 | Other emphysema | Verified as valid and accurate for 2022 |
| J439 | Emphysema unspecified | Verified as valid and accurate for 2022 |
| J440 | Chronic obstructive pulmonary disease w acute lower resp infect | Verified as valid and accurate for 2022 |
| J441 | Chronic obstructive pulmonary disease w (acute) exacerbation | Verified as valid and accurate for 2022 |
| J449 | Chronic obstructive pulmonary disease, unspecified | Verified as valid and accurate for 2022 |
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ADMINISTRACION DE SEGUROS DE SALUD

W23-0046

| Population | Medicaid/Federal and Commonwealth | | | |
|----------------------|---|---|--|--|
| CD 10 Codes Consider | Description | Milliman Comments | | |
| 3010 | Manic episode without psychotic symptoms unspecified | Verified as valid and accurate for 2022 | | |
| 3011 | Manic episode without psychotic symptoms mild | Verified as valid and accurate for 2022 | | |
| 3012 | Manic episode without psychotic symptoms moderate | Verified as valid and accurate for 2022 | | |
| 3013 | Manic episode severe without psychotic symptoms | Verified as valid and accurate for 2022 | | |
| 302 | Manic episode severe with psychotic symptoms | Verified as valid and accurate for 2022 | | |
| 303 | Manic episode in partial remission | Verified as valid and accurate for 2022 | | |
| 304 | Manic episode in full remission | Verified as valid and accurate for 2022 | | |
| 308 | Other manic episodes | Verified as valid and accurate for 2022 | | |
| 309 | Manic episode unspecified | Verified as valid and accurate for 2022 | | |
| 5310 | Bipolar disorder current episode hypomanic | Verified as valid and accurate for 2022 | | |
| 3110 | Bipolar disord crnt episode manic wo psych features unsp | Verified as valid and accurate for 2022 | | |
| 3111 | Bipolar disord crnt episode manic wo psych features mild | Verified as valid and accurate for 2022 | | |
| 3112 | Bipolar disord crnt episode manic wo psych features mid | Verified as valid and accurate for 2022 | | |
| | | Verified as valid and accurate for 2022 | | |
| 3113 | Bipolar disord crnt epsd manic wo psych features severe | Verified as valid and accurate for 2022 | | |
| 312 | Bipolar disord crnt episode manic severe w psych features | | | |
| 3130 | Bipolar disord crnt epsd depress mild or mod severt unsp | Verified as valid and accurate for 2022 | | |
| 3131 | Bipolar disorder current episode depressed mild | Verified as valid and accurate for 2022 | | |
| 3132 | Bipolar disorder current episode depressed moderate | Verified as valid and accurate for 2022 | | |
| 314 | Bipolar disord crnt epsd depress sev wo psych features | Verified as valid and accurate for 2022 | | |
| 315 | Bipolar disord crnt epsd depress severe w psych features | Verified as valid and accurate for 2022 | | |
| 3160 | Bipolar disorder current episode mixed unspecified | Verified as valid and accurate for 2022 | | |
| 3161 | Bipolar disorder current episode mixed mild | Verified as valid and accurate for 2022 | | |
| 3162 | Bipolar disorder current episode mixed moderate | Verified as valid and accurate for 2022 | | |
| 3163 | Bipolar disord crnt epsd mixed severe wo psych features | Verified as valid and accurate for 2022 | | |
| 3164 | Bipolar disord crnt episode mixed severe w psych features | Verified as valid and accurate for 2022 | | |
| 3170 | Bipolar disord currently in remis most recent episode unsp | Verified as valid and accurate for 2022 | | |
| -3171 | Bipolar disord in partial remis most recent epsd hypomanic | Verified as valid and accurate for 2022 | | |
| 3172 | Bipolar disord in full remis most recent episode hypomanic | Verified as valid and accurate for 2022 | | |
| 3173 | Bipolar disord in partial remis most recent episode manic | Verified as valid and accurate for 2022 | | |
| -3174 | Bipolar disorder in full remis most recent episode manic | Verified as valid and accurate for 2022 | | |
| 3175 | Bipolar disord in partial remis most recent epsd depress | Verified as valid and accurate for 2022 | | |
| 3176 | Bipolar disorder in full remis most recent episode depress | Verified as valid and accurate for 2022 | | |
| 3177 | Bipolar disord in partial remis most recent episode mixed | Verified as valid and accurate for 2022 | | |
| 3178 | Bipolar disorder in full remis most recent episode mixed | Verified as valid and accurate for 2022 | | |
| -3181 | Bipolar II disorder | Verified as valid and accurate for 2022 | | |
| -3189 | Other bipolar disorder | Verified as valid and accurate for 2022 | | |
| 5105 | Bipolar disorder unspecified | Verified as valid and accurate for 2022 | | |
| 5320 | Major depressive disorder single episode mild | Verified as valid and accurate for 2022 | | |
| -321 | Major depressive disorder single episode mild | Verified as valid and accurate for 2022 | | |
| -322 | Major depressive disorder single episode moderate Major depressiv disord single episod sev wo psych features | Verified as valid and accurate for 2022 | | |
| 323 | | Verified as valid and accurate for 2022 | | |
| | Major depressy disord single epsd severe w psych features | Verified as valid and accurate for 2022 | | |
| -324 | Major depressy disorder single episode in partial remis | Verified as valid and accurate for 2022 | | |
| -325 | Major depressive disorder single episode in full remission | Verified as valid and accurate for 2022 | | |
| 3281 | Premenstrual dysphoric disorder | | | |
| 3289 | Other specified depressive episodes | Verified as valid and accurate for 2022 | | |
| 329 | Major depressive disorder single episode unspecified | Verified as valid and accurate for 2022 | | |
| 330 | Major depressive disorder, recurrent, mild | Verified as valid and accurate for 2022 | | |
| 331 | Major depressive disorder, recurrent, moderate | Verified as valid and accurate for 2022 | | |
| -332 | Major depressive disorder, recurrent severe without psychotic features | Verified as valid and accurate for 2022 | | |
| -333 | Major depressive disorder, recurrent, severe with psychotic symptoms | Verified as valid and accurate for 2022 | | |
| -3340 | Major depressive disorder, recurrent, in remission unspecified | Verified as valid and accurate for 2022 | | |
| -3341 | Major depressive disorder, recurrent, in partial remission | Verified as valid and accurate for 2022 | | |
| -3342 | Major depressive disorder, recurrent, in full remission | Verified as valid and accurate for 2022 | | |
| -338 | Other recurrent depressive disorders | Verified as valid and accurate for 2022 | | |
| F339 | Major depressive disorder, recurrent, unspecified | Verified as valid and accurate for 2022 | | |

№23-0046A

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| REVENUE CODE | REVENUE CODE DESCRIPTION | USE FOR IP | Milliman Comments |
|-------------------|--|------------|--|
| 22 | SNF claim paid under PPS | | Verified as valid and accurate for 2022. |
| 24 | Inpatient Rehabilitation Facility paid under PPS | | Verified as valid and accurate for 2022. |
| 100 | All inclusive rate-room and board plus ancillary | x | Verified as valid and accurate for 2022. |
| 101 | All inclusive rate-room and board | x | Verified as valid and accurate for 2022. |
| 110 | Private medical or general-general classification | х | Verified as valid and accurate for 2022. |
| 111 | Private medical or general-medical/surgical/GYN | x | Verified as valid and accurate for 2022. |
| 112 | Private medical or general-OB | x | Verified as valid and accurate for 2022. |
| 113 | Private medical or general-pediatric | х | Verified as valid and accurate for 2022. |
| 114 | Private medical or general-psychiatric | x | Verified as valid and accurate for 2022. |
| 115 | Private medical or general-hospice | x | Verified as valid and accurate for 2022. |
| 116 | Private medical or general-detoxification | x | Verified as valid and accurate for 2022. |
| 117 | Private medical or general-oncology | x | Verified as valid and accurate for 2022. |
| 118 | Private medical or general-rehabilitation | х | Verified as valid and accurate for 2022. |
| 119 | Private medical or general-other | x | Verified as valid and accurate for 2022. |
| 120 | Semi-private 2 bed (medical or general)-general classification | x | Verified as valid and accurate for 2022. |
| 121 | Semi-private 2 bed (medical or general)-medical/surgical/GYN | x | Verified as valid and accurate for 2022. |
| 122 | Semi-private 2 bed (medical or general)-OB | x | Verified as valid and accurate for 2022. |
| 123 | Semi-private 2 bed (medical or general)-pediatric | x | Verified as valid and accurate for 2022. |
| 124 | Semi-private 2 bed (medical or general)-psychiatric | x | Verified as valid and accurate for 2022. |
| 125 | Semi-private 2 bed (medical or general)-hospice | x | Verified as valid and accurate for 2022. |
| 126 | Semi-private 2 bed (medical or general)-detoxification | x | Verified as valid and accurate for 2022. |
| 127 | Semi-private 2 bed (medical or general)-oncology | x | Verified as valid and accurate for 2022. |
| 128 | Semi-private 2 bed (medical or general)-rehabilitation | x | Verified as valid and accurate for 2022. |
| 129 | Semi-private 2 bed (medical or general)-other | x | Verified as valid and accurate for 2022. |
| 130 | Semi-private 3 and 4 beds-general classification | x | Verified as valid and accurate for 2022. |
| 131 | Semi-private 3 and 4 beds-medical/surgical/GYN | x | Verified as valid and accurate for 2022. |
| 132 | Semi-private 3 and 4 beds-OB | x | Verified as valid and accurate for 2022. |
| 133 | Semi-private 3 and 4 beds-pediatric | x | Verified as valid and accurate for 2022. |
| 134 | Semi-private 3 and 4 beds-psychiatric | x | Verified as valid and accurate for 2022. |
| 135 | Semi-private 3 and 4 beds-hospice | x | Verified as valid and accurate for 2022. |
| 136 | Semi-private 3 and 4 beds-detoxification | x | Verified as valid and accurate for 2022. |
| 137 | Semi-private 3 and 4 beds-oncology | x | Verified as valid and accurate for 2022. |
| 138 | Semi private 3 and 4 beds-rehabilitation | x | Verified as valid and accurate for 2022. |
| 139 | Semi-private 3 and 4 beds-other | x | Verified as valid and accurate for 2022. |
| 140 | Private (deluxe)-general classification ADMINISTRACION D | Ex | Verified as valid and accurate for 2022. |
| 141 | Private (deluxe)-medical/surgical/GYN SEGUROS DE SALUE | x | Verified as valid and accurate for 2022. |
| 142 | Private (deluxe)-OB | x | Verified as valid and accurate for 2022. |
| 143 | Private (deluxe)-pediatric | ∧ × | Verified as valid and accurate for 2022. |
| 144 | Private (deluxe)-psychiatric | H x | Verified as valid and accurate for 2022. |
| 145 | Private (deluxe)-hospice | x | Verified as valid and accurate for 2022. |
| 146 | Private (deluxe)-detoxification | x | Verified as valid and accurate for 2022. |
| 147 | Private (deluxe)-oncology Contrato Número | x | Verified as valid and accurate for 2022. |
| 148 | Private (deluxe)-rehabilitation | x | Verified as valid and accurate for 2022. |
| 149 | Private (deluxe)-other | x | Verified as valid and accurate for 2022. |
| 150 | Room&Board ward (medical or general)-general classification | x | Verified as valid and accurate for 2022. |
| 151 | Room&Board ward (medical or general)-medical/surgical/GYN | x | Verified as valid and accurate for 2022. |
| 152 | Room&Board ward (medical or general)-OB | x | Verified as valid and accurate for 2022. |
| 153 | Room&Board ward (medical or general)-pediatric | x | Verified as valid and accurate for 2022. |
| 154 | Room&Board ward (medical or general)-psychiatric | x | Verified as valid and accurate for 2022. |
| 155 | Room&Board ward (medical or general)-hospice | x | Verified as valid and accurate for 2022. |
| 156 | Room&Board ward (medical or general)-detoxification | x | Verified as valid and accurate for 2022. |
| 157 | Room&Board ward (medical or general)-oncology | x | Verified as valid and accurate for 2022. |
| 158 | Room&Board ward (medical or general)-rehabilitation | x | Verified as valid and accurate for 2022. |
| 159 | Room&Board ward (medical or general)-other | x | Verified as valid and accurate for 2022. |
| 160 | Other Room&Board-general classification | x | Verified as valid and accurate for 2022. |
| 161 | Other Room&Board-SNF (Medicaid) | x | Verified as valid and accurate for 2022. |
| 162 | Other Room&Board-ICF (Medicaid) | x | Verified as valid and accurate for 2022. |
| 164 | Other Room&Board-sterile environment | x | Verified as valid and accurate for 2022. |
| 166 | Other Room&Board-Admin Days | x | Verified as valid and accurate for 2022. |
| 167 | Other Room&Board-self care | x | Verified as valid and accurate for 2022. |
| | Other Room&Board-Chem Using Preg Women | x | Verified as valid and accurate for 2022. |
| 168 | | | |
| 168 | Other Room&Board-other | X | Verified as valid and accurate for 2022. |
| 168 169 | Other Room&Board-other | x | |
| 168 169 170 | Nursery-general classification | x | Verified as valid and accurate for 2022. |
| 168 169 | | | |

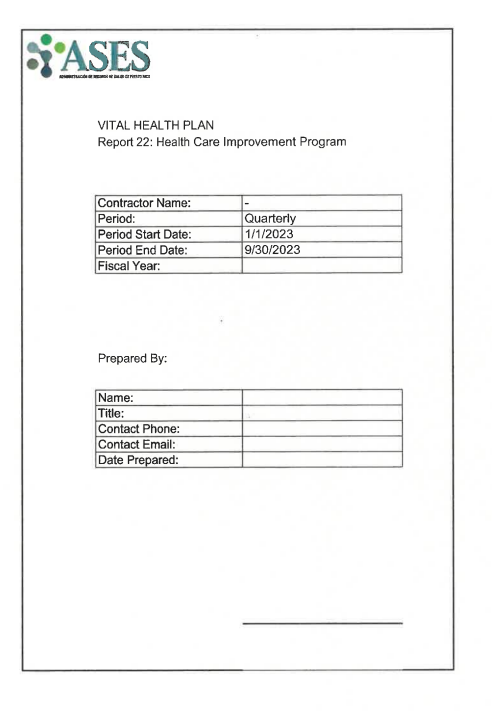
Mursery-newporn-iever in (intermediate can

| REVENUE CODE | REVENUE CODE DESCRIPTION | USE FOR IP | Milliman Comments |
|--------------|--|------------|--|
| 174 | Nursery-newborn-level IV (intensive care)-(eff 10/96) | x | Verified as valid and accurate for 2022. |
| 175 | Nursery-neonatal ICU (obsolete eff 10/96) | x | Verified as valid and accurate for 2022. |
| 179 | Nursery-other | x | Verified as valid and accurate for 2022. |
| 180 | Leave of absence-general classification | | Verified as valid and accurate for 2022. |
| 182 | Leave of absence-patient convenience charges-billable | | Verified as valid and accurate for 2022. |
| 183 | Leave of absence-therapeutic leave | | Verified as valid and accurate for 2022. |
| 184 | Leave of absence-ICF mentally retarded-any reason | | Verified as valid and accurate for 2022. |
| 185 | Leave of absence-nursing home (hospitalization) | | Verified as valid and accurate for 2022. |
| 189 | Leave of absence-other leave of absence | | Verified as valid and accurate for 2022. |
| 190 | Subacute care - general classification-(eff. 10/97) | | Verified as valid and accurate for 2022. |
| 191 | Subacute care - level I (eff. 10/97) | | Verified as valid and accurate for 2022. |
| 192 | Subacute care - level II (eff. 10/97) | | Verified as valid and accurate for 2022. |
| 193 | Subacute care - level III (eff. 10/97) | | Verified as valid and accurate for 2022. |
| 194 | Subacute care - level IV (eff. 10/97) | | Verified as valid and accurate for 2022. |
| 199 | Subacute care - other (eff 10/97) | | Verified as valid and accurate for 2022. |
| 200 | Intensive care-general classification | x | Verified as valid and accurate for 2022. |
| 201 | Intensive care-surgical | X | Verified as valid and accurate for 2022. |
| 202 | Intensive care-medical | x | Verified as valid and accurate for 2022. |
| 203 | Intensive care-pediatric | x | Verified as valid and accurate for 2022. |
| 204 | Intensive care-psychiatric | x | Verified as valid and accurate for 2022. |
| 206 | Intensive care-post ICU; redefined as-intermediate ICU (eff 10/96) | x | Verified as valid and accurate for 2022. |
| 207 | Intensive care-burn care | x | Verified as valid and accurate for 2022. |
| 208 | Intensive care-trauma | x | Verified as valid and accurate for 2022. |
| 209 | Intensive care-other intensive care | x | Verified as valid and accurate for 2022. |
| 210 | Coronary care-general classification | x | Verified as valid and accurate for 2022. |
| 211 | Coronary care-myocardial infraction | x | Verified as valid and accurate for 2022. |
| 212 | Coronary care-pulmonary care | x | Verified as valid and accurate for 2022. |
| 213 | Coronary care-heart transplant | x | Verified as valid and accurate for 2022. |
| 214 | Coronary care-post CCU; redefined as-intermediate CCU (eff 10/96) | x | Verified as valid and accurate for 2022. |
| 219 | Coronary care-other coronary care | x | Verified as valid and accurate for 2022. |
| 1000 | Behavioral Health Accomodations-general classification | x | Verified as valid and accurate for 2022. |
| 1001 | Behavioral Health Accomodations-residential-psychiatric | x | Verified as valid and accurate for 2022. |
| 1002 | Behavioral Health Accomodations-residential-chemical dependency | | Verified as valid and accurate for 2022. |
| 1003 | Behavioral Health Accomodations-supervised living | | Verified as valid and accurate for 2022. |
| 1004 | Behavioral Health Accomodations-halfway house | | Verified as valid and accurate for 2022. |
| 1005 | Behavioral Health Accomodations-group home | | Verified as valid and accurate for 2022. |

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Input Page



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ADMINISTRACION DE SEGUROS DE SALUD

№23-0046A

CONTENT

| Tab | Report Name | Submissio Frequency |
|--|---------------------|-------------------------------------|
| Content Attestation | | - |
| OOL Market Frederick | COLMand Findered | |
| CCI Medicad Federal | CCI Medicad Federal | Quarterly Quarterly |
| CCI Medicad Federal CCI CHIP Healthy People Initiative | | Quarterly Quarterly Quarterly |

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ADMINISTRACION DE SEGUROS DE SALUD

№23-0046A

ATTESTATION

| 2. HCIP | |
|---------|--|
| | QUARTERLY REPORTS CERTIFICATION STATEMENT OF |
| | = |
| | to |
| | ADMINISTRACIÓN DE SEGUROS DE SALUD DE PUERTO RICO (ASES) |
| | FOR THE PERIOD ENDING (mm/dd/year) |
| | <u>9/30/2023</u> |
| | 0 |
| | Name Of Preparer |
| | 0 Title |
| | |
| | <u> </u> |
| | I hereby attest that the information submitted in the reports herein is current, complete and accurate to the best of my knowledge. I understand that whoever knowingly and willfully makes or causes to be made a false statement or representation on the reports may be prosecuted under the applicable Puerto Rico laws. In addition, knowingly and willfully failing to fully and accurately disclose the information requested may result in denial of a request to participate, or where the entity already participates, a termination of a Contractor's agreement or contract with ASES. Failure to sign a Certification Statement will result in non acceptance of the attached reports. |
| | |
| | [date] Date Signed |
| | |
| | Signature |

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ADMINISTRACION DE SEGUROS DE SALUD

№23-0046А

| | Health Care Im | nprovement Program | |
|-------------|-----------------------|---------------------|----------------|
| Chronic Cor | ditions Initiative | Medicaid/Federal an | d Commonwealth |
| MCO | | Period Start Date | 1/1/2023 |
| Fiscal Year | January 2023-Sep 2023 | Period End Date | 9/30/2023 |

| Diabetes (Inc | uding CHIP population) S | the second s | The second s | 121/201 | |
|-----------------------------|--|--|--|-------------------------|-------------------|
| enchmark 2021 | 1. 11. 2. 2. 2. 11. | Q1 | Q2 | Q3 | Q4 |
| | Numerator | | | | |
| 77.68% | Denominator | | | | |
| | Percent | #DIV/0! | #DIV/0! | #DIV/0! | #DIV/0! |
| Diab | etes (Including CHIP popula | tion) Scored measure | - Hemoglobin A1c (HbA | (>9.0%) | |
| | etes (metuding erm popule | Q1 | Q2 | Q3 | Q4 |
| enchmark 2021 | Numerator | | | | |
| 0.4.4044 | Denominator | | | | |
| 84.43% | Percent | #DIV/01 | #DIV/0! | #DIV/0! | #DIV/0! |
| | | | | | |
| Di | abetes (Including CHIP pop | | | | ing the |
| enchmark 2021 | | Q1 | Q2 | Q3 | Q4 |
| | Numerator | | | | |
| 30.72% | Denominator | HDILLOI | #DIV/01 | #D0//01 | #DIV/0! |
| 0017270 | Percent | #DIV/0! | #DIV/0! | #DIV/0! | #017/0! |
| Di | abetes (Including CHIP pop | ulation) Scored meas | ure: Comprehensive Dia | betes Care Eye Exam | 100000 |
| | MARKET PERMIT | Q1 | Q2 | Q3 | Q4 |
| enchmark 2021 | Numerator | | | | |
| 06 4784 | Denominator | | | | |
| 26.17% | Percent | #DIV/0! | #DIV/01 | #DIV/01 | #DIV/0! |
| | | | | Destanting the | |
| Diabetes | s (Including CHIP population | | | | |
| enchmark 2021 | and the second | Q1 | Q2 | Q3 | Q4 |
| IN STATE OF PLANE | Numerator | | | | |
| 12.05% | Denominator | #53.1(0) | 400.00 | #D0/(0) | #511/01 |
| Dishatan (Instead | Percent ing CHIP population) Scor | #DIV/01 | #DIV/01 | #DIV/01 | #DIV/01 |
| Diabetes (includ | ing Chie population) Scor | O1 | Q2 | O3 | Q4 |
| Benchmark 2021 | Numerator | 444 | 744 | | |
| | Denominator | | | | |
| 71 | Rate | #DIV/0! | #DIV/0! | #DIV/01 | #DIV/0! |
| 4 | | 10.20 C | - IN LUCAS CONTRACT | CONTRACTOR IN | Section 1 |
| | Asthma (Including CHIP) Sci | ored Measure: PQI 15: | Asthma in Younger Adul | ts Admissions Rate | |
| States of the second states | | Q1 | Q2 | Q3 | Q4 |
| Benchmark 2021 | Numerator | | | | |
| 47 | Denominator | | | | |
| 47 | Rate | #DIV/0! | #DIV/0! | #DIV/01 | #DIV/01 |
| West Strategy | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | A REAL PROPERTY OF | FAMILY STATES |
| and the first | Asthma | Including CHIP) Score | 1000 | 12.2 | |
| enchmark 2021 | Aluma contact | Q1 | Q2 | Q3 | Q4 |
| | Numerator | | | | |
| 104 | Denominator | #DIV/0! | #DIV/01 | #DIV/0! | #DIV/0! |
| 104 | Rate | #DIV/U! | #0:0/01 | #DIV/U! | 1 #DIV/0! |
| 104 | | ne (Instudies CUID) i Se | ored Measure: PHQ-9 | A STATE OF THE OWNER OF | States and States |
| 104 | Asthr | na (includin <u>g ChiP) 50</u> | | 1000 | |
| | Asthr | Q1 | Q2 | Q3 | Q4 |
| Benchmark 2021 | Asthr Numerator | the second s | | Q3 | Q4 |
| | | the second s | | Q3 #DIV/01 | Q4 |

SEGUROS DE SALUD

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| Numerator | Q1 | Q2 | Q3 | Q4 |
|---------------------------|---|---|--|----------------------------------|
| | | 1 | | |
| Denominator | | | | |
| Rate | #DIV/0! | #DIV/0! | #DIV/01 | #DIV/01 |
| | norry or | | ACT AND A DECK OF | |
| Seve | ere Heart Failure Scor | ed Measure: PHQ-9 | | |
| | Q1 | Q2 | Q3 | Q4 |
| Numerator | | | | |
| Denominator | | | | |
| Percent | #DIV/0! | #DIV/01 | #DIV/01 | #DIV/0 |
| | in the second | | | THE PROPERTY |
| Нур | ertension Scored Me | asure: ED Use/1000 | | T SINGLASS |
| | Q1 | Q2 | Q3 | Q4 |
| | | | | |
| Denominator | | | | |
| Rate | #DIV/0! | #DIV/0! | #DIV/01 | #DIV/0! |
| Denominator Rate | #DIV/01 | #DIV/0! | #DIV/0! | #DIV/0! |
| | | | | |
| nic Depression Scored | | | | |
| | Q1 | Q2 | Q3 | Q4 |
| | | | | |
| | #DN (/0) | #D11/01 | #DU//01 | #DIV/0! |
| Percent | #DIV/01 | 1 #DIV/0! | #010701 | #010/0! |
| nic Depression Scored (| Measure: Follow up aft | er Hospitalization for M | ental Illness: 30 days | 1217 |
| | Q1 | Q2 | Q3 | Q4 |
| Numerator | | | | |
| Denominator | | | | |
| Percent | #DIV/01 | #DIV/0! | #DIV/0! | #DIV/0! |
| | | | | 1.000 |
| Chronic Depr | | | | COLUMN STR |
| | Q1 | Q2 | Q3 | Q4 |
| | | | | |
| | | | | #DIV/0! |
| | Numerator Denominator Percent Hyp Numerator Denominator Rate y Disease (COPD) Scored Numerator Denominator Rate onic Depression Scored Numerator Denominator Percent nic Depression Scored Numerator Denominator Percent | Q1 Numerator Denominator Percent #DIV/0! Hypertension Scored Meagure Q1 Numerator Denominator Rate #DIV/0! y Disease (COPD) Scored Measure: PQI 05: Chr Q1 Numerator Q1 Numerator Q1 Numerator Denominator Rate #DIV/01 state Q1 Numerator Denominator Rate #DIV/01 state #DIV/01 numerator Q1 Numerator Q1 Numerator Q1 Numerator Q1 Numerator Percent #DIV/01 Chronic Depression Scored Measure: Follow up aft Q1 Numerator Q1 Numerator Q1 Numerator Denominato | Numerator Image: style sty | Q1 Q2 Q3 Numerator |

EMR

№23-0046A

| | Health Care Imp | rovement Program | |
|-------------|------------------------|-------------------|-----------|
| | Healthy Pe | ople Initiative | |
| MCO | | Period Start Date | 1/1/2023 |
| Fiscal Year | January 2023-Sept 2023 | Period End Date | 9/30/2023 |

| | | Healthy People Initiativ Breast Cancer Screeni | | (| S |
|--|--|---|--|--------------------------------------|--------------------------------|
| Long the state of the long | | Q1 | Q2 | Q3 | Q4 |
| National Benchmark 2021 | Numerator | 41 | - Uc | 45 | |
| | Denominator | | | | |
| 50.88% | Percent | #DIV/0! | #DIV/0! | #DIV/0! | #DIV/0! |
| Permission and Links | | norry c. | | | |
| A CONTRACTOR OF A CONTRACT | | Cervical Cancer Screen | ing (CCS) | | |
| National Benchmark 2021 | | Q1 | Q2 | Q3 | Q4 |
| National Benchmark 2021 | Numerator | | | | |
| 50.57% | Denominator | | | | |
| 50.57% | Percent | #DIV/0! | #DIV/01 | #DIV/0! | #DIV/0! |
| Contraction of the local division of | Col | ntrolling High Blood Pro | assure (CRP) | A DESCRIPTION OF THE OWNER OF THE | - |
| | | 01 | Q2 | Q3 | Q4 |
| National Benchmark 2021 | Numerator | | | | |
| | Denominator | | | | |
| 31.77% | Percent | #DIV/0! | #DIV/0! | #DIV/01 | #DIV/0! |
| | | | | | |
| Diabetes Screenin | ng for People with Schizop | | | | |
| National Benchmark 2021 | | Q1 | Q2 | Q3 | Q4 |
| | Numerator | | | | |
| 62.07% | Denominator | | | | |
| | Percent | #DIV/01 | #DIV/0! | #DIV/01 | #DIV/0! |
| 81.7 | Follow Up After | Hernitalization for Me | ntal iliness (FUH) 30 da | WE | |
| | Follow-Op Alter | 01 | 02 | Q3 | Q4 |
| National Benchmark 2021 | Numerator | QI | | 45 | Q4 |
| | Denominator | | | | |
| 73.66% | Denominator | | | | |
| | Davaant | #00//01 | #DIV/01 | #DIV/01 | #DIV/01 |
| ACCOUNT OF THE OWNER OF THE OWNER | Percent | #DIV/0! | #DIV/0! | #DIV/0! | #DIV/0! |
| | | | #DIV/0[pry Health Services (AA | State Service | #DIV/0! |
| | | | ALC: NO. | State Service | #DIV/0! |
| National Benchmark 2021 | | o Preventive/Ambulato | ory Health Services (AA | P) | |
| | Adults Access to | o Preventive/Ambulato | ory Health Services (AA | P) | |
| National Benchmark 2021 - 71.29% - | Adults Access to Numerator | o Preventive/Ambulato | ory Health Services (AA | P) | |
| | Adults Access to Numerator Denominator Percent | o Preventive/Ambulato Q1 | pry Health Services (AA Q2 #DIV/01 | P) Q3 | Q4 |
| 71.29% | Adults Access to Numerator Denominator Percent | o Preventive/Ambulato Q1 #DIV/0! | pry Health Services (AA Q2 #DIV/01 | P) Q3 | Q4 |
| | Adults Access to Numerator Denominator Percent | D Preventive/Ambulato Q1 #DIV/0? Evaluation, Dental Ser | pry Health Services (AA Q2 #DIV/01 vices** (OEV) | P) Q3 #DIV/01 | Q4 #DIV/01 |
| 71.29% | Adults Access to Numerator Denominator Percent Oral | D Preventive/Ambulato Q1 #DIV/0? Evaluation, Dental Ser | pry Health Services (AA Q2 #DIV/01 vices** (OEV) | P) Q3 #DIV/01 | Q4 #DIV/01 |
| 71.29% | Adults Access to Numerator Denominator Percent Oral Numerator | D Preventive/Ambulato Q1 #DIV/0? Evaluation, Dental Ser | pry Health Services (AA Q2 #DIV/01 vices** (OEV) | P) Q3 #DIV/01 | Q4 #DIV/01 |
| 71.29% | Adults Access to Numerator Denominator Percent Oral Numerator Denominator Percent | D Preventive/Ambulato Q1 #DIV/01 Evaluation, Dental Ser Q1 #DIV/01 | Pry Health Services (AA Q2 #DIV/01 vices** (OEV) Q2 #DIV/01 | P) Q3 #DIV/01 Q3 | Q4 #DIV/0! Q4 |
| 71.29% | Adults Access to Numerator Denominator Percent Oral Numerator Denominator Percent | D Preventive/Ambulato Q1 #DIV/01 Evaluation, Dental Ser Q1 #DIV/01 Timeliness of Prenatal | pry Health Services (AA Q2 #DIV/0! vices** (OEV) Q2 #DIV/0! Care (PPC) | P) Q3 #DIV/01 Q3 #DIV/01 | Q4 #DIV/01 Q4 #DIV/01 |
| 71.29% | Adults Access to Numerator Denominator Percent Oral Numerator Denominator Percent | D Preventive/Ambulato Q1 #DIV/01 Evaluation, Dental Ser Q1 #DIV/01 | Pry Health Services (AA Q2 #DIV/01 vices** (OEV) Q2 #DIV/01 | P) Q3 #DIV/01 Q3 | Q4 #DIV/0! Q4 |
| 71.29% National Benchmark 2021 TBD | Adults Access to Numerator Denominator Percent Oral Numerator Denominator Percent | D Preventive/Ambulato Q1 #DIV/01 Evaluation, Dental Ser Q1 #DIV/01 Timeliness of Prenatal | pry Health Services (AA Q2 #DIV/0! vices** (OEV) Q2 #DIV/0! Care (PPC) | P) Q3 #DIV/01 Q3 #DIV/01 | Q4 #DIV/01 Q4 #DIV/01 |
| 71.29% National Benchmark 2021 TBD | Adults Access to Numerator Denominator Percent Oral Numerator Denominator Percent | D Preventive/Ambulato Q1 #DIV/01 Evaluation, Dental Ser Q1 #DIV/01 Timeliness of Prenatal | pry Health Services (AA Q2 #DIV/0! vices** (OEV) Q2 #DIV/0! Care (PPC) | P) Q3 #DIV/01 Q3 #DIV/01 | Q4 #DIV/01 Q4 #DIV/01 |

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| | | Postpartum Care (| PPC) | | |
|-------------------------|-------------------------|---------------------------|----------------------------|---------|-----------------|
| National Benchmark 2021 | and the second second | Q1 | Q2 | Q3 | Q4 |
| National Benchmark 2021 | Numerator | | | | |
| 42.53% - | Denominator | | | | |
| | Percent | #DIV/0! | #DIV/01 | #DIV/0! | #DIV/0! |
| Control and the State | sa shu yataniya - 1 | | | | A CONTRACTOR OF |
| | Other Utilization Wel | I-Child Visit First 30 Mo | nths of Life: Ages 0-15 mc | onths | |
| National Benchmark 2021 | | Q1 | Q2 | Q3 | Q4 |
| | Numerator | | | | |
| 4.03% | Denominator | | | | |
| 4.03% | Percent | #DIV/0! | #DIV/01 | #DIV/0! | #DIV/01 |
| | | | | | |
| | Other Utilization Well- | -Child Visit First 30 Mor | ths of Life: Ages: 15-30 m | onths | |
| National Benchmark 2021 | | Q1 | Q2 | Q3 | Q4 |
| National benchmark 2021 | Numerator | | | | |
| 22 55% | Denominator | | | | |
| 23.55% | Percent | #DIV/01 | #DIV/01 | #DIV/01 | #DIV/01 |

ADMINISTRACION DE SEGUROS DE SALUD

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| | enna | ind Adolescent Well-Ca | | | |
|-------------------------|-------------|------------------------|---------|---------|---------|
| National Benchmark 2021 | | Q1 | Q2 | Q3 | Q4 |
| | Numerator | | | | |
| 31.44% | Denominator | | | | |
| | Percent | #DIV/0] | #DIV/01 | #DIV/01 | #DIV/0! |

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| Health Care Improvement Program | | | | | | |
|--|------------------------|-------------------|-----------|--|--|--|
| Emergency Room High Utilizers Initiative | | | | | | |
| MCO | - 10.000 | Period Start Date | 1/1/2023 | | | |
| Fiscal Year | January 2023-Sept 2023 | Period End Date | 9/30/2023 | | | |

Emergency Room High Utilizers Report

| Benchmark 2021 | A States of A States | Q1 | Q2 | Q3 | Q4 |
|----------------|----------------------|---------|---------|---------|---------|
| | Numerator | | | | |
| 897 | Denominator | | | | |
| | Rate | #DIV/01 | #DIV/0! | #DIV/0! | #DIV/01 |

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ADMINISTRACION DE SEGUROS DE SALUD

